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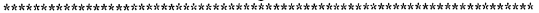
State Universities; \*Transfer Policy; \*Transfer Programs; Two Year Colleges; Two Year College

Students

IDENTIFIERS \*University and Community College System of Nevada

#### ABSTRACT

This guide is designed to assist students who plan to transfer between the community colleges and universities comprising the University and Community College System of Nevada (UCCSN). The opening section of the guide provides general information on transfer, including admission to programs for Associate of Arts, Associate of Science, other associate degrees, and non-associate degree program admissions; the definition of transfer courses; course numbering; general education course requirements; and programs of study for transfer, including business courses, the nursing program, and Capstone programs. The next section provides informat. curriculum planning and credit by examination, and provides legal notice as to the non-contractual nature of this guide. Next, the guide provides a directory of UCCSN institutions, listing locations and telephone numbers for offices and academic divisions at each school. The final section, comprising the bulk of the guide, provides a detailed course listing by instructional area, for courses transferable as of June 1, 1993. Included in this section are listings of all transferable courses offered in the UCCSN, including the course name and number, credits provided for the course, two-year institutions offering the course, and the type of transfer credit the course earns at each of the two four-year institutions. (PAA)





# COURSE

# GUIDE



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1993-94

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## UNIVERSITY AND COMMUNITY COLLEGE SYSTEM OF NEVADA

University of Nevada, Las Vegas / University of Nevada, Reno Community College of Southern Nevada / Northern Nevada Community College Truckee Meadows Community College / Western Nevada Community College

9

**BEST COPY AVAILABLE** 



## Universit; and Community College System of Nevada Course Transfer Guide

## **CONTENTS**

	Sho	· · · · · · · · · · · · · · · · · · ·	
	Sile	lley Berkley	Las Vegas
	Jill [	Derby	Carson City
	V. J	ames Eardley, Chair	Reno
How to Use This Guide		eph M. Foley	
	— Dor	othy S. Gallagher	Elko
General Transfer Statements	<sub>3</sub> Mad	lison Graves II, Vice-Chair	Las Vegas
	Lon	nie Hammargren	
Admissions	3 Dan	niel J. Klaich	Reno
	Nan	cy Price	Carson City
Associate of Arts and Associate of Science		olyn Sparks	Las Vegas
Degree Graduates	3 Jun	e F. Whitley	North Las Vegas
Other Associate Degrees	3	John A. Richardson, Inter	rim Chancellor
Non-Associate Degrees	3		
Transfer Courses	3	Articulation Board	
Course Numbering		en Steinberg, Acting Vice Chancellor	
	Star	n Alazzì	
General Education Course Requirements	4 Pau	ll Burns	UNLV
Programs of Study for Transfer	<b>.</b>	isa Choroszy	
rograms of Study for Fransier	Mic	helle Dondero	WNCC
Business Courses	<sub>5</sub> Elsi	e Doser	TMCC
		Halverson	
Nursing Programs	5 Rob	ert Mead	UNR
Capstone Programs	6 Jan	ice Reid	CCSN
General Information	The7 repr	University and Community College Systemsenting all campuses within the System	em of Nevada Articulation Board, m. is responsible for review and
	eval	uation of transfer policies and for reco	ommendations to the Board of
Curriculum Planning	7 R <b>e</b> g	ents.	
Credit by Examination	7 —	Presiden	ts
Legal Notice	7 Ant	hony D. Calabro	WNCC
Directory of Campus Contacts for Further Int		eph N. Crowley	
2. 2010. j di dempad domadio foi i di ilici mi		n W. Gwaltney	
Index by Instructional Area	40	pert C. Maxson	
	Dec	ıi E. Meacham	
Course Prefix Abbreviations	117	nald K. Remington	
		nes V. Taranik	

#### **MAILING ADDRESS**

University and Community College System of Nevada
Office of the Chancellor/014
2601 Enterprise Road
Reno, Nevada 89512



It is the policy of the University and Community College System of Nevada Board of Regents that the transfer of students among University and Community College System of Nevada campuses be as smooth as possible. A systemwide Articulation Board, with representatives from both community colleges and universities, has the continuing responsibility for maintaining community college/university relationships designed to facilitate the transfer of courses and programs. Policies and procedures are continually reviewed and revised to accommodate changes in curriculum or other conditions.

The University and Community College System of Nevada consists of four community colleges and two universities, located throughout the state. This document is published to assist students who plan to transfer between UCCSN community colleges and universities.

## **How to Use This Guide**

To determine the equivalency of a community college course to the four-year institution, find the particular course in question and read across to determine at which community college the course is offered, and the equivalent course(s), if any, at UNR or UNLY. Courses are presented alphabetically by course prefix in ascending course number sequence.

When this symbol appears, it indicates that the course is offered at that particular community college.

### Abbreviated Codes for Transfer Status

- Equivalent course number. Example: ENG 101
   The community college course is transferable and evaluated with a specific title and number considered to be a comparable course at UNR or UNLV, even though the course numbers may not be the same.
- DE Department elective
  The community college course is transferable and can fulfill major credit requirements in the specific department.
- GE General elective
  The community college course is transferable and fulfills total credits needed for graduation. It is at the discretion of the specific college or department how those courses are counted (i.e., requirements for the college or elective credit).
- Italic Footnotes
  Footnotes indicate some additional information which is located immediately following the program course listing in italic.

Course transfer status listed in this Guide is subject to change. Courses that transfer from CCSN, NNCC, TMCC, or WNCC to UNR or UNLV only as of June 1, 1993 are listed in the Guide. Please contact your counselor or offices listed in the directory for questions concerning specific courses or courses not listed in the Guide.



## **General Transfer Statements**

The information listed below is taken from specific Board of Regents' policy originally established in 1974.

### **Admissions**

# Associate of Arts and Associate of Science Degree Graduates

Completion of the Associate of Arts or the Associate of Science degrees from CCSN, NNCC, TMCC or WNCC will be the primary basis for admission to upper division study with full junior status at UNR or UNLV. Baccalaureate level courses included as a part of the Associate of Arts or Associate of Science degrees will transfer to UNR or UNLV at a minimum as general elective credit. Completion of the Associate of Arts or Associate of Science degrees does not guarantee satisfaction of all university lower division requirements.

The receiving university will evaluate all transfer courses attempted at the community college (and any other educational institution attended) and compute an overall admission grade point average in accordance with the institution's transfer policies. If the overall transfer grade point average computed by the receiving university is less than "C," admission on "probation" may be considered. If admitted on probation, all grade point deficiencies must be removed prior to graduation.

## **Other Associate Degrees**

Baccalaureate level courses which are taken in such associate degree programs are transferable to the universities. However, students with these degrees are not normally guaranteed junior status.

## **Non-Associate Degree Admissions**

Approved baccalaureate level credits which are completed are transferable to the universities at a minimum of general elective

credit. Universities require an overall "C" average in all completed transfer courses attempted as a minimum standard for admission from community colleges. The grade of "D" is accepted for transfer (provided the overall grade average does not drop below the prescribed "C" level), and counts toward a bachelor's degree in the same way as "D" grades obtained by students enrolled in the !cwer division of the universities. However, it is at the discretion of the department or college at the university offering the major as to whether courses with "D" grades in the major satisfy requirements in the major field.

All students entering UNLV or UNR are required to have completed specific high school courses. Applicants who have not satisfied these requirements upon graduation from high school must complete the equivalent of 15 semester credits in transferable courses with an overall "C" average or above at a community college or four-year college. These courses should be in general education courses which apply toward fulfillment of Associate of Arts, Associate of Science, or baccalaureate degree requirements from a regionally accredited institution.

Any student under academic suspension from a university may attend a community college, and appropriate credits and grades earned are applicable toward satisfying the requirements for readmission to a university, with the exception of UNR where any required course in which a student has failed should be repeated at UNR in class the next time it is offered in the university program. In exceptional cases, a required course which has been failed may be taken at another accredited institution. In these cases, prior written approval by the chair of the department, the adviser, and the dean of the student's college must be filed in the Office of Admissions and Records at UNR.

## **Transfer Courses**

A transfer course is one that is acceptable by a receiving community college or university to apply toward an approved degree program at that institution. All baccalaureate level courses are transferable. At least half of the number of credits required for a baccalaureate degree at UNLV or UNR must be earned at a four-year institution.

The Admissions Officer at each college or university determines the acceptability of general elective transfer credits. The receiving institution also reserves the right to determine the transfer level of a course. Written justification will be provided to the institution in cases where transfer is not allowed. Transfer students should supply transcripts of their community college credit to UNR or UNLV prior to their junior status, whenever possible.

Courses which satisfy specific department and college requirements are determined by the adviser and dean concerned.



## **Course Numbering**

The following common course-level numbering system is in effect for the University and Community College System of Nevada:

Community college occupational courses and general education courses	100B-299B
b. Community college community service	100C-299C

courses

001-099

d. University lower division courses and community college transfer courses	100-299
e. University upper division courses	300-499
f. University graduate courses	500-799

## **General Education Course Requirements**

All University and Community College System of Nevada Associate of Arts, Associate of Science or Baccalaureate graduates are required to complete a 15 credit core of general education courses (Regents' Requirements).

In addition, both UNLV and UNR require all baccalaureate degree graduates to complete a more extensive curriculum of general education courses (University General Education Core Requirements). It is recommended that students planning to transfer to

UNLV or UNR contact their adviser to determine which community college courses will contribute toward fulfillment of these requirements

COURSES WHICH SATISFY THE REGENTS' REQUIREMENTS MAY SIMULTANEOUSLY SATISFY THE UNIVERSITY GENERAL EDUCATION REQUIREMENTS.

## University and Community College System of Nevada Regents' Requirements

Core Courses	Credits			
English	6 cr.	Freshmanlevel English composition (see catalog for exceptions)	NOTE:	<ul> <li>Courses taken for the Regents' Requirements may not be applied to more than one area in the Requirements.</li> </ul>
Mathematics	3 cr.	Any three credits of a lower division level course (100 or 200 level)		<ul> <li>All courses taken to fulfill the Regents' Requirements course requirements must be identified as baccalaureate level in the System Transfer Guide.</li> </ul>
Natural Science	3 cr.	Any three credits of an introductory level lower division (100 or 200 level) course in any natural science.		<ul> <li>Credits earned by examination may apply toward requirements in any area of the Regents' Requirements.</li> </ul>
Social Science of Humanities	or 3 cr.	Any three credits of an introductory level lower division (100 or 200 level) course in either the social sciences or humanities		<ul> <li>See specific community college or university catalog for other information which pertains to major, college, or university requirements.</li> </ul>

Legislative Requirements:

U.S. and Nevada Constitutions 1-4 cr.

Refer to community college or university catalog for specific courses which satisfy this requirement.

## **University General Education Core Requirements\***

University of Nevada, Las Vegas

University of Nevada, Reno

Courses	Credits	Courses Cred	its
English Composition & Literature Logic (3 cr.), Mathematics (3 cr.), or Statistics (3 cr.) U.S. and Nevada Constitutions Social Science Science Fine Arts Humanities Total Credits	9 9 6-8 6	First-Year Writing Courses  Mathematics  Natural Science  Social Science  Fine Arts  Western Tradition  Capstone Courses  Total Credits	.3 .3 .3 .3 .9 6

\*See UNLV and UNR General Catalogs for specific courses which will fulfill these requirements.



## **Programs of Study for Transfer**

Since the transfer of individual courses does NOT assure satisfaction of specific curricula requirements for the various majors and degrees at UNR or UNLV, it is recommended that you CONTACT YOUR COUNSELOR AND READ THE UNR OR UNLV CATALOG

(AS WELL AS SUPPLEMENTAL UCCSN COMMUNITY COLLEGE TRANSFER GUIDES) FOR MORE SPECIFIC INFORMATION ON UNIVERSITY GENERAL EDUCATION CORE REQUIREMENTS AND REQUIREMENTS FOR INDIVIDUAL MAJORS.

#### **Business Courses**

Effective January 1, 1985 additional courses in the area of business are accepted in transfer to UNR and UNLV. The status of these courses is as follows:

- TRANSFERABLE AS DEPARTMENT ELECTIVE: HOWEVER, MAXIMUM TRANSFER CREDITS FOR THESE COURSES (plus DP 107, 141, 142, 145, 155, 156, 160, 165, 166, 170, 171, 250, 252, 254, 260, 283, 284, 285, 286 and/ or corresponding CIS/CIT courses) IS 12.
- 2. ACC 203 IS ACCEPTED IN LIEU OF ACC 303 (UNR) OR ACC 401 (UNLV) UPON VALIDATION OF CONTENT AND KNOWLEDGE BY APPROVED COLLEGE OF BUSINESS EXAMINATION, OR SATISFACTORY PERFORMANCE ("C" OR BETTER) IN ACC 304 (UNR) OR ACC 402 (UNLV) DURING THE FIRST YEAR OF ELIGIBILITY TO ENROLL IN THE APPROPRIATE UPPER DIVISION BUSINESS COURSE AT UNR OR UNLV.

MGT 201 IS ACCEPTED IN LIEU OF MGRS 301 (UNR) OR MGT 401 (UNLV) UPON VALIDATION OF CONTENT AND KNOWLEDGE BY APPROVED COLLEGE OF BUSINESS EXAMINATION, OR SATISFACTORY PERFORMANCE ("C" OR BETTER) IN MGRS 352 (UNR) OR MGT 452 (UNLV) DURING THE FIRST YEAR OF ELIGIBILITY TO ENROLL IN THE APPROPRIATE UPPER DIVISION BUSINESS COURSE AT UNR OR UNLV.

MKT 130 IS ACCEPTED IN LIEU OF MGRS 310 (UNR) OR MKT 430 (UNLV) UPON VALIDATION OF CONTENT AND KNOWLEDGE BY APPROVED COLLEGE OF BUSINESS EXAMINATION, OR SATISFACTORY PERFORMANCE ("C" OR BETTER) IN MGRS 489 (UNR) OR MKT 432 (UNLV) DURING THE FIRST YEAR OF ELIGIBILITY TO ENROLL IN THE APPROPRIATE UPPER DIVISION BUSINESS COURSE AT UNR OR UNLV.

CIS 251 IS ACCEPTED IN LIEU OF CIS 350 (UNR) UPON VALIDATION OF CONTENT AND KNOWLEDGE BY APPROVED COLLEGE OF BUSINESS EXAMINATION, OR SATISFACTORY PERFORMANCE ("C" OR BETTER) IN CIS 351 (UNR) DURING THE FIRST YEAR OF ELIGIBILITY TO ENROLL IN THE APPROPRIATE UPPER DIVISION BUSINESS COURSE AT UNR OR UNLY.

3. TRANSFERABLE AS GENERAL ELECTIVE (GE) IN ALL ACADEMIC PROGRAMS <u>EXCEPT</u> FOR THOSE IN THE COLLEGES OF BUSINESS

ACC 107, 204, 261 BUS 274 MGT 212, 229, 235, 283 MKT 111, 115, 121, 127, 129, 131 RE 206

Students who have taken these courses prior to January, 1985 should contact the Admissions Officer at UNR or UNLV for reconsideration.

## Nursing Programs

The University and Community College System of Nevada offers the following undergraduate nursing programs: one-year (Practical Nursing), two-year (Associate Degree Nursing), and four-year (Bachelor of Science in Nursing).

Community college transfer students may receive up to 28-31 nursing credits when transferring to UNLV or UNR. At UNLV, the associate degree graduate of a National League for Nursing accredited program receives 30 lower division nursing credits. The graduate of a nonaccredited program will receive 30 lower-division nursing credits upon successful completion of nursing placement examinations. At UNR, associate degree graduates may receive up to 28 upper division nursing credits upon successful completion of nursing placement examinations.

Students may take the American College Testing Proficiency Examination Program (ACT PEP) or the National League for Nursing (NLN) Mobility Profile II examination. The NLN Mobility Profile examination may be taken on the community college campus toward completion of the final semester. If you are seeking admission to a baccalaureate program and have taken the test five or more years ago, you will be evaluated on an individual basis.

IT IS RECOMMENDED THAT YOU CONTACT YOUR ADVISER FOR COMPLETE INFORMATION ON TRANSFER INTO UNIVERSITY NURSING PROGRAMS.



#### University of Nevada, Las Vegas

#### Bachelor of Science in Nursing

"Upper Two" option — provides the opportunity for Registered Nurses to complete the BSN, with acceptance of up to 30 lower-division nursing credits. Lower division general education and prerequisite course requirements may be completed at the community college.

To obtain additional information on admission and transfer questions, contact:

Rosemary Witt CEB 232 Nursing 739-3380

#### University of Nevada, Reno

#### Bachelor of Science in Nursing

Advanced placement for Registered Nurses. Up to 28 upper division nursing credits may be earned through special examination. Lower division general education and prerequisite course requirements may be completed at the community college.

To obtain additional information on admission and transfer questions, contact:

Director
OSN 223
Orvis School of Nursing/134
784-6841

## **Capstone Programs**

The primary transfer degree is the Associate of Arts. However, to provide flexibility in program planning, "capstone programs" may be developed which will lead to a specialized bachelor's degree. These programs are designed for a two-year community college curriculum leading to the final two years at UNR or UNLV and a degree. Such agreements are approved between community colleges and *one* of the universities. CAPSTONE COURSES NOT OTHERWISE TRANSFERABLE, WILL NOT TRANSFER IF THE STUDENT DROPS OUT OF THE CAPSTONE PROGRAM.

## **UNLV-CCSN Vocational Education Capstone Program:**

Individuals pursuing or having completed the Associate of Applied Science degree (A.A.S.) in Vocational Education at the Community College of Southern Nevada will be able to transfer that credit into the baccalaureate Vocational Teacher Education program at UNLV. As part of the B.S. degree requirements, 31-35 credits of general requirements in English, Social Science, Arts, Humanities, etc., are necessary. Many of these general requirements are transferable courses that may be taken at CCSN.

This capstone program is administered through the College of Education at UNLV. Therefore, for more specific information about the program, please contact Dr. Thomas Kirkpatrick (739-3635) or Dr. Clifford McClain (739-3860) in the Department of Secondary, Postsecondary and Vocational Education in the College of Education at UNLV.

## **CCSN-UNR Medical Laboratory Technology Program:**

Individuals who complete the Associate of Applied Science (A.A.S.) degree in Medical Laboratory Technology at the Community College of Southern Nevada may transfer credit earned into the B.S. in Clinical Laboratory Science at the University of Nevada School of Medicine. For additional information, please contact Jean Rose at CCSN (643-6060) or Kenneth Machara, UNR (784-4846).

## **UNR-Community College Occupational Education Capstone Program:**

The University of Nevada, Reno College of Education is cooperating with the community colleges in Nevada to offer a program for students seeking a career as an occupational teacher in business education and industrial education at the high school level. Lower division trade or technical courses are to be taken at a community college, upper division courses are to be taken at UNR, and lower division general education courses may be taken at either institution. All other UNR and College of Education requirements must be met. Specific course requirements for the various programs can be obtained by contacting Dr. Vernon Luft (784-4961) in the Department of Curriculum and Instruction at the College of Education.



## **General Information**

## **Curriculum Planning**

Community college students should be encouraged (by counselors and academic advisers) to choose as early as possible the institution and program into which they expect to transfer. This is essential in order to plan programs which include lower division requirements of a university. A student who transfers within the System from a community college to a university may choose one of three catalogs to satisfy the baccalaureate graduation requirements:

- a. The catalog in effect for the year of admission to the community college — provided admission into the university is within a five-
- year period of time from initial enrollment in a baccalaureate level program at a community college; or
- The catalog in effect for the year of admission to a university division for a bachelor's degree; or
- The catalog effective for the year of graduation from a university division with a bachelor's degree.

A combination of the various catalog requirements is not permitted.

## **Credit by Examination**

- The maximum number of credits that may be earned by examination to apply toward a degree may not exceed one-half of the minimum number of credits required for that degree.
- 2. Credit may be granted for the satisfactory completion of College Board Advanced Placement Examination (CBAPE) with scores of 3, 4, or 5 and a satisfactory essay for English. With an objective test score of 5 on the English examination and a satisfactory essay, six credits may be granted. Refer to the respective institutional catalog for application of CBAPE credits toward degree requirements.
- Credit may be granted for the satisfactory completion of the College-Level Examination Program (CLEP) general or subject examinations.
  - a. General Examinations: A maximum of six semester credits may be granted for each of the five general examinations subject to institutional limitations for scores of 500 or above and a satisfactory essay where required. (Scores earned on the general English examination from October, 1978 through April, 1986 require a satisfactory essay and a score of 610 to 749 to award three credits, or 750 or higher to award six credits.) Refer to the respective institutional catalog for application of CLEP credit toward degree requirements.
  - b. Subject Examinations: In general, a maximum of three semester credits may be granted for each institutionally approved subject examination for scores of 50 or above and a satisfactory essay where required. Additional credit may be granted for selected examinations as permitted by institutional policy. With an objective test score of 64 or higher on the English

- subject examination and a satisfactory essay, six credits may be granted. Refer to the respective institutional catalog for application of CLEP credit toward degree requirements.
- 4. In general, three credits may be granted for each institutionally approved ACT PEP examination for scores of 50 or above, or a letter grade of "C" or higher, and a satisfactory essay where quired. Additional credit may be granted for selected examinations as permitted by institutional policy. With an objective test score grade of "A" on the English examination and a satisfactory essay, six credits may be granted. Refer to the respective institutional catalog for application of PEP credit toward degree requirements.
- Other national testing organizations may be considered for the awarding of credit subject to institutional policy.
- Special Department Examinations: An admitted and registered student in good standing may earn credit by special department examination subject to institutional policy.
- 7. The posting of satisfactorily completed credit by examinations to the student's permanent academic record shall clearly identify that the credit was earned by examination, name of the testing program, the date of the examination, the number of credits and the grade of "S" (satisfactory) or "P" (pass).
- Credit earned by examination does not apply toward satisfying the minimum on-campus resident credit requirement of the institution from which graduation is sought and does not constitute an interruption of the resident credit requirement.

## **Legal Notice**

The University and Community College System of Nevada Course Transfer Guide describes the credits, programs, and courses which transfer from UCCSN community colleges to the University of Nevada, Las Vegas and the University of Nevada, Reno for admission to either university; however, the information in this Guide is subject to modifica-

tion at any time to accommodate changes in community college and university resources or educational plans. This Guide does not constitute a contractual commitment that the System will offer all the courses or programs described.



## **Directory**

Following is a list of places to obtain further information which may answer additional transfer questions or questions concerning specific courses or courses not listed in this Guide.

## **Community College of Southern Nevada**

#### Cheyenne Campus 3200 East Cheyenne Ave. North Las Vegas, NV 89030 643-6060

Henderson Campus 700 College Drive Henderson, NV 89015 564-7484

#### West Charleston Campus 6375 West Charleston Blvd. Las Vegas, NV 89102-1124 877-1133

Academic Records Admissions/Registrar	Room 1107	ext. 250
Advising/Counseling Career Center	Room 1106	ext. 338/354
Catalog	Room 1107	ext. 250
Catalogs from other Colleges/ Universities (Career Center)	Room 1106	ext. 338/354
Transcript Request (Registrar)	Room 1107	ext. 250
Transfer Information (Registrar) Admissions and Records Office	Room 1107	ext. 250

## **Truckee Meadows Community College**

7000 Dandini Blvd., Reno, NV 89512 673-7040

Admissions and Records	3rd floor	673-7040
Advisement Program Planning (Counseling Center)	3rd floor	673-7060
Career Information & Counseling (Drop-in Center)	2nd floor	673-7010
Catalog (Admissions)	3rd floor	673-7040
Catalogs from other Colleges/ Universities (Drop-in Center)	2nd floor	673-7010
Counseling Center	3rd floor	673-7060
Special Services (Counseling Center)	3rd floor	673-7060
Transcript Request (Admissions and Records)	3rd floor	673-7040
University Relations Office (Transfer Information) (Drop-in Center)	2nd floor	673-7010

## University of Nevada, Las Vegas

4505 Maryland Parkway Las Vegas, NV 89154 739-3011 (main number)

## Northern Nevada Community College

901 Elm Street, Elko, NV 89801 738-8493

	Para Hall	
Admissions (Student Services)	Berg Hall	
Advising	Berg Hall	
Catalog	Berg Hall	
Catalogs from other Colleges/ Universities	Berg Hall	
Infermation	Berg Hall	
Transcript Request (Student Services)	Berg Hall	
University Relations Office (Transfer Information)	Berg Hall	
0		

Academic Advancement	Dungan Humanities 308	739-3871
Academic Advising Resources Center	James Dickinson Library 252	739-3177
Admissions Office	Frazier Hall 114	739-3443
Catalog (Cashier & UNLV Bookstore)	Moyer Student Union	739-3290
College of Business & Economics	Beam Hall 101	739-3362
College of Education	Carlson Teacher Education 301	739-3374
College of Engineering	Thomas Beam Engineering, <b>A</b> -111	739-3699

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College of Fine and Performing Arts	Alta Ham Fine Arts 109	739-4210	Counseling Center	Thompson Student Services, Room 206	784-4648
College of Health Sciences	Carlson Teacher Education 223	739-3693	College of Education	Education Building Room 101-3	784-6905
College of Hotel Administration	Beam Hall 449	739-3230	College of Engineering	Scrugham Engineering Mines, Room 132-A	784-6925
College of Liberal Arts	Wright Hall 102	739-3401	College of Human and Community Sciences	Sarah H. Fleischmann Building, Room 100	784-6977
College of Science and Mathematics	Chemistry 449	739-3487	Interior Design	Business Building Room 521	784-1780/ 784-6577
Community College	Admissions Office Frazier Hall 114	739-3443	School of Journalism	Mack Social Science, Room 7	784-6531
Relations Office (Transfer Information)	Frazier Hail 114		Office of Communications	Jones Visitor Center	784-4941
Counseling and Testing	ng and Testing James Dickinson Library 250	739-3627	School of Medicine	Savitt, Room 27	784-6001
Center			Mackay School of Mines	Mackay School of Mines, Room 104	784-6987
Information Office	Dungan Humanities 713	739-3101	Orientation	Jones Visitor Center	784-6116
Off-Campus Courses	Frazier Hall 109	739-3394	Orvis School of Nursing	Orvis School of Nursing, Room 225	784-6841
Registrar	Frazier Hall 107	739-3371	Outreach Services	Jones Visitor Center	784-4865
School of Communication Studies	Dungan Humanities 414	739-3325	Testing Services	Thompson Student Services, Room 105	784-6977
School of Human Performance and	McDermott Physical Education 100	739-3291	Scholarships and Prizes	Thompson Student Services, Room 200	784-4666
Development	D		Special Programs (Services and Academic Skills Center)	Thompson Student Services, Room 107	784-6801
Student Services	Dungan Humanities 330	739-3656	Student Financial Services	Thompson Student Services, Room 200	784-4666
UNLV-CCSN Vocational Capstone Program	Carlson Teacher Education 320	739-3596	Student Services	Thompson Student Services, Room 100	784-6196

## University of Nevada, Reno

Reno, NV 89557 784-1110 (Main Number)

Academic Advising Services (Transfer Information)	Jones Visitor Center	784-1537
Health Career Advisement Center	Sarah H. Fleischmann Building, Room 214	784-4939
Admissions/Records/Registrar	Clark Administration Lower Level	784-6865
Career Development	Thompson Student Services, Room 207	784-4678
Catalog/Class Schedule Admissions and Records	Clark Administration Lower Level	784-6865
College of Agriculture	Fleischmann Agricul- ture, Room 201	784-6611
College of Arts and Science	Business Building Room 631	784-6155
College of Business Administration	Business Building Room 408	784-4912

## Western Nevada Community College

	Carson Campus 2201 W. Nye Lane Carson City, NV 89703 887-3000	Fallon Campus 160 Campus Way Fallon, NV 89406 423-7565
Academic Records/ Admissions/Registration	887-3138	423-7565
Catalog/Class Schedule	887-3138	423-7565
Catalogs from other Colleges/Universities	887-3071	423-7565
Course Advisement/ Counseling Services/ (Transfer Information)	887-3107	423-7565
Curriculum Information/ Academic Complaints	887-3006	423-7565
Information/Transcript Request	887-3138	423-7565
Rural Centers	887-3052	423-7565

- 1 î 9



## **Index by Instructional Area**

	Page		Page
Accounting (ACC)	11	Human Services (HMS)	
Agricultural Engineering (AENG)	11	Humanities (HUM)	24
Agriculture (AG)		Insurance (INS)	
Ameslan (AM)		Japanese (JPN)	
Animal Husbandry (AH)	12	Journaism (JOUR)	
Anthropology (ANTH)	12	Lab Technician (LTE)	
Architectural Design Technology (ADT)		Latin (LAT)	
Art (ART)		Legal Assistant (LAW)	
Astronomy (AST)		Leisure Services (LS)	25
Biology (BIOL)	13	Library Science (LSC)	
Building Trades (BT)	13	Library Technology (LT)	
Business (BUS)	14	Management (MGT)	
Casino Operations and Management (CM)	14	Marketing (MKT)	26
Chemistry (CHEM)		Mathematics (MATH)	26
Child Development (CD)	14	Medical Records Technology (MRT)	27
Clinical Laboratory Science (CLS)	16	Mental Hygiene and Mental Retardation (MHMR)	27
College Study Skills (SSK)	16	Metals (MTL)	
Computer Information Systems (CIS)	16	Mining (MINE)	
Computer Science—CCSN (CSC)	17	Music (MUS)	
Computer Science—TMCC (CS)	17	Natural Resources (NR)	
Computer Technology (CT)	17	Nursing (NURS)	
Computing and Information Technology (CIT)		Occupational Safety and Health (OSH)	
Construction (CONS)		Office Administration (OA)	
Counseling and Guidance Personnel Service (CAPS)	18	Ornamental Horticulture (OH)	
Counseling and Personal Development (CPD)		Philosophy (PHIL)	30
Crafts (CR)		Physical Education	
Criminal Justice (CRJ)		Physical Therapy Assisting (PTA)	31
Dance (DAN)		Physics (PHYS)	
Drafting (DFi')		Political Science (PSC)	
Economics (ECON)		Psychology (PSY)	32
Education (EDUC)		Radio and Television (RTV)	32
Electronics Technology (ET)		Range, Wildlife, Forestry (RWF)	33
		Reading (READ)	33
English (ENG)		Real Estate (RE)	33
English as a Second Language (ESL)	20	Recreation, Physical Education, and Dance (RPED)	33
Environmental Studies (ENV)		Resort Occupations (RO)	
Food Service Technology (FST)		Russian (RUS)	
French (FREN)		Sociology (SOC)	
Geography (GEOG)		Solar Energy Technology (SOL)	34
Geology (GEOL)		Spanish (SPAN)	34
German (GER)		Speech (SPH)	34
Graphic Arts (GA)	21	Speech and Theatre (SPTH)	35
Graphic Communications (GRC)		Study Skills (SSK)	35
Health Information Technology (HIT)		Theater (THA)	35
Health Professions Care (HPC)	22	Traffic Safety Institute (TSI)	35
History (HIST)	22	Wastewater Treatment (EGG)	35
Home Economics (HEC)	23		35
Hospitality Services (HS)		Women's Studies (WS)	36
Hotel/Motel Management (HM)	23	Word Processing (WP)	3€
Hotel, Restaurant, and Casino Management (HRC)			36
Human Performance and Wellness (HPW)			



# **Course Listings**

				COMMUNITY COLLEGES				UNIVERSITIES		
Course Number	Footnot	te Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR	
ACCOU	INTING	<b>.</b>								
ACC 105		Taxation for Individuals	1-3	•	•	•	•	ACC 170	GE	
ACC 103	14	Partr ership and Corporate Taxation	3	•	•	•	•	GE T/U	GE	
ACC 151	1	Elementary Accounting I	5	•	•	•	•	ACC 251	ACC 201	
ACC 152	1	Elementary Accounting II	5	•	•	•	•	ACC 252	ACC 202	
ACC 153	•	Elementary Accounting I	ĭ			•		GE	DE	
		Computer Applications								
ACC 154		Elementary Accounting II	1			•		GE	DE	
		Computer Applications								
ACC 170		Hotel/Motel Accounting	3			•		GE	GE	
ACC 201	1	Financial Accounting	3	•	•	•	•	DE	ACC 201	
ACC 202	1	Managerial Accounting	3	•	•	•	•	ACC 253	ACC 202	
ACC 203	13	Intermediate Accounting I	3	•	•	•	•	ACC 401	GE	
ACC 204	14	Intermediate Accounting II	3	•	•	•	•	GE	ĞĒ	
ACC 220	16	Microcomputer Accounting Systems	3	•	•	•	•	GE	GE	
ACC 261	14	Governmental Accounting	3		•	•	•	GE	GE	
AGRIC	· .	ne Program in Business Education at UNR's College AL ENGINEERING	OI Education							
AENG 124 AENG 253 AENG 254	· .	AL ENGINEERING  Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity	2-3 3 3 3	•	:		•	GE GE GE GE	GE	
AENG 124 AENG 253 AENG 254 AENG 256	ULTUR	AL ENGINEERING  Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity	2-3 3 3		•		•	GE GE	AGED 253	
AENG 124 AENG 253 AENG 254 AENG 256 AGRIC	ULTUR	AL ENGINEERING  Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity	2-3 3 3 3 3		•		•	GE GE GE	AGED 253 GE AGED 256	
AENG 124 AENG 253 AENG 254 AENG 256 AGRIC AG 100	ULTUR	Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  E 78 Agriculture Resource Economics	2-3 3 3		•		:	GE GE GE	AGED 253 GE AGED 256 AGEC 100	
AENG 124 AENG 253 AENG 254 AENG 256 AGRIC AG 100 AG 101	ULTUR	Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  E 78 Agriculture Resource Economics Plant, Soil and Water Science	2-3 3 3 3 3		•		:	GE GE GE	AGED 253 GE AGED 256	
AENG 124 AENG 253 AENG 254 AENG 256 AGRIC AG 100 AG 101 AG 104	ULTUR	Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  E 78 Agriculture Resource Economics	2-3 3 3 3 3		•	•	•	GE GE GE GE	AGED 253 GE AGED 256 AGEC 100 PSW 100	
AENG 124 AENG 253 AENG 254 AENG 256 AGRIC AG 100 AG 101 AG 104	ULTUR	AL ENGINEERING Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  EE 78 Agriculture Resource Economics Plant, Soil and Water Science Forage Crops Xeriscape "Water, Energy Conservation Through Landscaping"	2-3 3 3 3 3		•	•	:	GE GE GE GE GE GE	AGED 253 GE AGED 256 AGEC 100 PSW 100 GE	
AENG 124 AENG 253 AENG 254 AENG 256 AGRIC AG 100 AG 101 AG 105	ULTUR	Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  EE 78 Agriculture Resource Economics Plant, Soil and Water Science Forage Crops Xeriscape "Water, Energy Conservation	2-3 3 3 3 3	•	•	•	•	GE GE GE GE GE GE	AGED 253 GE AGED 256 AGEC 100 PSW 100 GE	
AENG 124 AENG 253 AENG 254 AENG 256 AGRIC AG 100 AG 101 AG 104 AG 105 AG 211 AG 215	ULTUR	Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  E 78 Agriculture Resource Economics Plant, Soil and Water Science Forage Crops Xeriscape "Water, Energy Conservation Through Landscaping" Farm & Ranch Business Analysis Range Management	2-3 3 3 3 3 3 3 3		•	•	•	GE GE GE GE GE GE GE	AGED 253 GE AGED 256 AGEC 100 PSW 100 GE GE	
AENG 124 AENG 253 AENG 254 AENG 256  AGRIC AG 100 AG 101 AG 104 AG 105 AG 211 AG 215  78 Change in PSW now AMESL AM 145 AM 146 AM 147 AM 148 AM 149	ULTUR	AL ENGINEERING  Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  EF78  Agriculture Resource Economics Plant, Soil and Water Science Forage Crops Xeriscape "Water, Energy Conservation Through Landscaping" Farm & Ranch Business Analysis Range Management  Course prefixes at UNR Fall 1983; AG-discontinued, arefixes now AGRO, HORT and IPM  Sign Language II American Sign Language III American Sign Language IV American Sign Language V	2-3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4		onow AGEC	• RNR now	• • • • • • • • • • • • • • • • • • •	GE GE GE GE GE GE GE GE GE GE	AGED 253 GE AGED 256  AGEC 100 PSW 100 GE GE AGEC 211 GE	
AENG 124 AENG 253 AENG 254 AENG 256  AGRIC AG 100 AG 101 AG 105 AG 211 AG 215  78 Change in PSW now AMESL AM 145 AM 146 AM 146 AM 148 AM 149	ULTUR	AL ENGINEERING  Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  EF78  Agriculture Resource Economics Plant, Soil and Water Science Forage Crops Xeriscape "Water, Energy Conservation Through Landscaping" Farm & Ranch Business Analysis Range Management  Course prefixes at UNR Fall 1983: AG-discontinued, refixes now AGRO, HORT and IPM  Sign Language II American Sign Language III American Sign Language IV American Sign Language V Fingerspelling I	2-3 3 3 3 3 3 3 3 3 3 4 4 4 4 4		now AGEC	P. RNR now	•	GE GE GE GE GE GE GE GE GE GE GE GE GE G	AGED 253 GE AGED 256  AGEC 100 PSW 100 GE GE AGEC 211 GE	
AENG 124 AENG 253 AENG 254 AENG 256  AGRIC AG 100 AG 101 AG 104 AG 105 AG 211 AG 215  78 Change in PSW now AMESL AM 145 AM 146 AM 147 AM 148 AM 148 AM 151 AM 151 AM 152	ULTUR	AL ENGINEERING  Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  EF78  Agriculture Resource Economics Plant, Soil and Water Science Forage Crops Xeriscape "Water, Energy Conservation Through Landscaping" Farm & Ranch Business Analysis Range Management  Course prefixes at UNR Fall 1983; AG-discontinued, arefixes now AGRO, HORT and IPM  Sign Language II American Sign Language III American Sign Language IV American Sign Language V	2-3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 1		o o o o o o o o o o o o o o o o o o o	S; RNR now	•	GE GE GE GE GE GE GE GE GE GE GE GE GE G	AGED 253 GE AGED 256  AGEC 100 PSW 100 GE GE AGEC 211 GE	
AENG 124 AENG 253 AENG 254 AENG 256  AGRIC AG 100 AG 101 AG 105 AG 211 AG 215  78 Change in PSW now  AMESL AM 145 AM 145 AM 146 AM 147 AM 149 AM 151	ULTUR	AL ENGINEERING  Principles of Hydraulics Farm Power I (Gas Engines) Farm Power II (Diesel Engines) Applied Electrical Electricity  EF78  Agriculture Resource Economics Plant, Soil and Water Science Forage Crops Xeriscape "Water, Energy Conservation Through Landscaping" Farm & Ranch Business Analysis Range Management  Course prefixes at UNR Fall 1983: AG-discontinued, refixes now AGRO, HORT and IPM  Sign Language II American Sign Language III American Sign Language IV American Sign Language V Fingerspelling I	2-3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 1		onow AGEC	• RNR now	•	GE GE GE GE GE GE GE GE GE GE GE GE GE G	AGED 253 GE AGED 256  AGEC 100 PSW 100 GE GE AGEC 211 GE	



AM 204 Practicum in Sign Language Interpretation 1  See					CC	MMUNITY	COLLEG	GES	UNI	VERSITIES ·
### A House   Elements of Livestock Production   3		Footnot	e Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
## 100	A 204		Practicum in Sign Language Interpretation	1	•				GE	GE
### AH 100	6 Max 12 cred	fits of cours	ses prefixed "AM" at UNLV							
### AH 100	NIMAL	 HUSB	ANDRY			_				
AH 201			Elements of Livestock Production			•		_		ASC 100
AH 207						•		•		DE
## 209 Horse Production 2						•		•		ASC 211
AH 212 Beef Production 2 GE AX GE AX AH 213 Sheep Production 2 GE GE GI AX AHTH 100 General Anthropology 3 GE GE GI AXTH 101 Introduction to Anthropology 3 GE GE GI AXTH 102 Introduction to Anthropology 3 GE GE GI AXTH 102 Cultural Anthropology 3 GE AXTH 103 Cultural Anthropology 3 GE AXTH 103 Cultural Anthropology 3 GE AXTH 103 GE GE GI GE GI GE GI GE GI GE GI						•				ASC 209
ANTHROPOLOGY ANTH 100  ANTH 101  ANTH 101  ANTH 102  ANTH 102  ANTH 103  ANTH 103  ANTH 103  ANTH 105  ANTH 105  ANTH 106  ANTH 107  ANTH 108  ANTH 108  Selected Topics  1.3  ANTH 202  ANTH 202  Introduction to Archeology  3  ANTH 201  ANTH 202  Introduction to Archeology  3  ANTH 201  ANTH 202  Introduction to Archeology  3  ANTH 201  Indians of Nevada Today  ANTH 201  Indians of Nevada Today  ANTH 211  Indians of Nevada Today  ANTH 212  Indians of Nevada Today  ANTH 212  Indians of Nevada Today  ANTH 212  ANTH 212  ANTH 213  ANTH 212  ANTH 213  ANTH 214  ANTH 210  Indians of Nevada Today  ANTH 212  Indians of Nevada Today  ANTH 212  ANTH 213  ANTH 214  ANTH 215  ANTH 215  ANTH 216  ANTH 217  Architectural Landscaping I  ANTH 217  ANTH 218  ANTH 219  ANTH 219  ANTH 219  ANTH 219  ANTH 210  ANTH 210  Indians of Nevada Today  ANTH 211  Indians of Nevada Today  ANTH 212  Indians of Nevada Today  ANTH 213  ANTH 214  ANTH 215  ANTH 215  ANTH 216  ANTH 217  ANTH 218  ANTH 219  ANTH 210  ANTH 210  ANTH 210  ANTH 210  ANTH 211  Indians of Nevada Today  ANTH 211  ANTH 210  ANTH 212  Architectural Landscaping I  ANTH 210  ANTH 210  ANTH 210  ANTH 211  ANTH 210  ANTH						•			E .	AS 212
ANTH 100						•				AS 213
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and Prehistory ANTH 103		2				•	•	•		ANTH 102
ANTH 112 Social Anthropology 3		_							i	
ANTH 198	NTH 103				•	•		•		GE
ANTH 201 Peoples & Cultures of the World 3 GE A ANTH 202 Introduction to Archeology 3 GE ANTH 205 Ethnic Groups in Contemporary Societies 3 GE ANTH 210 Indians of Nevada Today 3 GE ANTH 211 Prehistory of North America 3 GE ANTH 211 Prehistory of North America 3 GE GE ANTH 211 Prehistory of North America 3 GE GE ANTH 212 Indians of North America 3 GE GE ANTH 212 Indians of North America 3 GE GE GE ANTH 212 Indians of North America 3 GE GE GE ANTH 212 Indians of North America 3 GE	NTH 112			_	•	•		•		GE
ANTH 201							•			GE
ART 100 11 Correlation of Art 3 ART 100 12 Beginning Drawing I 3-5 ART 101 4 ART 102 9 Beginning Drawing I 3-5 DE ART 104 Art in Context 3 Introduction to Visual Aids 3 Introduction to Visual Art 111 9 Lefe Drawing 3-5 ART 110 ART 111 9 Lefe Drawing 3-5 ART 111 9 Beginning Painting Techniques 3-5 ART 112 Preplace in The Dimensional Design 3-5 ART 112 Preplace in The Dimensional Design 3-5 ART 113 Preplace in The Dimensional Design 3-5 ART 115 1 Art Appreciation 5-7 ART 115 1 Beginning Printing 3-5 ART 115 1 Beginning Printing 3-5 ART 115 ART 115 1 Art Appreciation 5-7 ART 115 1 Art Appreciation 5-7 ART 115 1 Beginning Printing 3-5 ART 115 1 Art Appreciation 5-7 ART 115 1 Beginning Printing 3-5 ART 115 1 Beginning Printing 3-5 ART 115 1 Beginning Printing 3-5 ART 115 1 Art Appreciation 5-7 ART 115 1 Beginning Printing 3-5 ART 115 ART 1220 ART 115 9 Introduction to Printing 3-7 ART 115 ART 115 1 Beginning Printing 3-5 ART 115 ART 115 Beginning Printing 3-5 Beginning Beginning Beginning 3-5 Beginning Beginning Beginning Beginning 3-5 Beginning Beginning Beginning Beginni	—				-			•	_	ANTH 201 ANTH 202
ANTH 210						•	•	•		ANTH 202
ART 100					-	•		•		GE
### ANTH 212   Indians of North America   3					•					GE
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ART 100	DT 105 DT 107 DT 108 DT 212 DT 235		Architectural Drafting Architectural Construction Architectural Landscaping I Architectural Design I Architectural Delineation I	3 3 5 3			•		ACA 252 DE AAD 271 AAD 121	DE DE DE DE DE DE
ART 100										
ART 101		11	Correlation of Art	3	•	•			ART 100	GE
ART 102				3-5	•	•	•	•		ART 121
ART 103						•	•	•		ART 221
ART 105 9 Color Theory 3-5  ART 109 33 Introduction to Visual Aids 3  ART 110 Intermediate Drawing 3-5  ART 111 9 Life Drawing 3-5  ART 111 9 Beginning Clay Sculpture 3-5  ART 115 11 Art Appreciation 2-3  ART 115 11 Art Appreciation 2-3  ART 117 9 Beginning Printing Techniques 3-5  ART 117 9 Beginning Printing Techniques 3-5  ART 150 Three Dimensional Design 3  ART 150 Three Dimensional Design 3  ART 155 11 Beginning Printmaking 3-5  ART 173 Color Slide Photography 3  ART 175 9, 26 Photography 1 3-5  ART 201 Survey Art History I 3  ART 202 Survey Art History II 3  ART 203 Survey Art History II 3  ART 214 Survey of American Art 3  ART 215 Part 226  ART 226 Creative Watercolor 3			Ideas & the Creative Process			•			1	GE
ART 109					_	•				DE
ART 100					•	_	•			GE ART 100
ART 111 9 Life Drawing 3-5  ART 113 9 Beginning Clay Sculpture 3-5  ART 115 11 Art Appreciation 2-3  ART 124 9 Fundamentals of Composition/Design I 3-5  ART 137 9 Beginning Techniques 3-5  ART 145 9 Water Color Painting 3-5  ART 150 Three Dimensional Design 3  ART 150 Three Dimensional Design 3  ART 173 Color Slide Photography 3  ART 173 Color Slide Photography 3  ART 175 9, 26 Photography I 3-5  ART 201 Survey Art History I 3  ART 202 Survey Art History II 3  ART 213 Introduction to Contemporary Art 3  ART 214 Survey of American Art 3  ART 235 9 Introduction to Painting II 3-5  ART 236 9 Introduction to Painting II 3-5  ART 245 Creative Watercolor 3		33			•	•		•		DE
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ART 124 9 Fundamentals of Composition/Design I 3-5  ART 137 9 Beginning Painting Techniques 3-5  ART 145 9 Water Color Painting 3-5  ART 150 Three Dimensional Design 3  ART 155 11 Beginning Printmaking 3  ART 173 Color Slide Photography 3  ART 175 9, 26 Photography I 3-5  ART 201 Survey Art History I 3  ART 202 Survey Art History II 3  ART 213 Introduction to Contemporary Art 3  ART 214 Survey of American Art 3  ART 215 9 Introduction to Painting I 3-5  ART 236 9 Introduction to Painting II 3-5  ART 245 Creative Watercolor 3			Art Appreciation		•	•	•	•		GE
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ART 145			Beginning Painting Techniques	3-5						GE
ART 150			Water Color Painting				•	•	1 · ·	GE
ART 173	ART 150		Three Dimensional Design			•		_		DE ABT 105
ART 173  ART 175  ART 175  ART 175  ART 201  ART 202  Survey Art History I  ART 213  Introduction to Contemporary Art  ART 214  Survey of American Art  ART 235  ART 235  ART 236  Introduction to Painting I  ART 236  ART 236  ART 245  Creative Watercolor  3  GE  ART 190  ART 191  ART 202  ART 203  ART 204  ART 205  ART 206  ART 207  AR		11			•					ART 185
ART 201 Survey Art History I 3 ART 190 ART 191 ART 202 Survey Art History II 3 ART 213 Introduction to Contemporary Art 3 DE ART 214 Survey of American Art 3 DE ART 235 9 Introduction to Painting I 3-5 ART 236 9 Introduction to Painting II 3-5 DE ART 245 Creative Watercolor 3		0.00				•	•	•		GE GE
ART 201		9, 26			•	•	•	-		ART 116
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ART 214 Survey of American Art 3 ART 235 9 Introduction to Painting I 3-5 ART 236 9 Introduction to Painting II 3-5 ART 245 Creative Watercolor 3						-				ART 213
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				CO	MMUNITY	COLLEG	ES	UNI	/ERSITIES
ourse lumber	Footnot	e Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
BT 121	115	Architectural Graphics I	4	•				GE	GE
T 125	115	Construction Estimating	3	•				ACA 451	GE
T 220	116	Architectural Drafting and Design II	4	•				AAD 222	ĞĒ
T 221	117	Architectural Graphics II	4	•				GE	ĞĒ
T 250		Construction Law/Contracts	3	•				ACA 151	GE
T 251		Construction Equipment	3	•				ACA 251	GE
T 252		Construction Methods	3	•				ACA 252	GE
T 253		Construction Management	3	•				DE	GE
15 BT 121- 16 BT 220- 17 BT 221-	—prefix chan —prefix/numi —prefix/numi	per/credit change Fall 1988 at CCSN; was DFT 105 ge Fall 1988 at CCSN ; was DFT 121 per change at CCSN Fall 1988; was DFT 1068 per change at CCSN Fall 1988; was DFT 222 to BT at CCSN Fall 1988	В						
BUSIN	ESS								
US 101	_ <del></del>	Introduction to Business	3	•	•	•	•	BUS 101	MGRS 10
SUS 107		Business Communications	3	•	•	•	•	DE	GE
3US 108	10	Business Letters & Reports	3	•	•	•	•	GE	GE
BUS 131		Business Machines	3	•	•			GE	GE
3US 160	40	Introduction to Financial Accounting	3	-	•	•	•	DE	DE
3US 170	42	Mathematics of Finance	3 3	•	•	•	•	GE GE	GE GE
3US 272 3US 273		Legal Environment Business Law I	3	•	•	•	•	BUS 273	DE
3US 273 3US 274	14	Business Law II	3	•	•		•	GE GE	GE
0 PUC 100	VENC 100 cc	ame course at WNCC							
CASIN	O OPEI	RATIONS MANAGEMENT							
CM 102 CM 105	O OPEI	RATIONS MANAGEMENT Survey Casino Games Survey of Gaming Regulations Supervision and Surveillance of Casino Games	3 3 3	•		•		DE DE DE	GE GE DE
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CM 102 CM 105 CM 106 CM 106	18 S AOJ 284	Survey Casino Games Survey of Gaming Regulations Supervision and Surveillance of	3	•		•		DE	GE
CM 102 CM 105 CM 106 18 Same as CHEMI CHEM 100	18 SAOJ 284 STRY 0 9,59,74	Survey Casino Games Survey of Gaming Regulations Supervision and Surveillance of Casino Games  Elementary Concepts of Chemistry	3 3	•	•	•	•	DE DE CHE 105-1	GE DE
CASIN CM 102 CM 105 CM 106  18 Same as CHEMI CHEM 100 CHEM 101	18 SAOJ 284 STRY 9,59,74 2	Survey Casino Games Survey of Gaming Regulations Supervision and Surveillance of Casino Games  Elementary Concepts of Chemistry General Chemistry I	3 3 3-4 4-5	•	•	•	•	DE DE CHE 105-1 CHE 115	GE DE 06 CHEM 10 CHEM 10
CHEM 102  CM 105  CM 106  18 Same as  CHEM 100  CHEM 100  CHEM 100  CHEM 101	3 AOJ 284 STRY 9,59,74 2 2 2	Survey Casino Games Survey of Gaming Regulations Supervision and Surveillance of Casino Games  Elementary Concepts of Chemistry General Chemistry I General Chemistry II	3 3 3-4 4-5 4-5	•	•	•		DE DE CHE 105-1 CHE 115 CHE 116	GE DE 06 CHEM 10 CHEM 10 CHEM 10
CHEMIOCHEM 102	3 AOJ 284  STRY 9,59,74 2 2 2	Survey Casino Games Survey of Gaming Regulations Supervision and Surveillance of Casino Games  Elementary Concepts of Chemistry General Chemistry I General Chemistry II Basic Chemistry	3 3 3-4 4-5 4-5 5	•	•	•	•	DE DE CHE 105-1 CHE 115 CHE 116 CHE 102	GE DE 06 CHEM 10 CHEM 10 GE
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Course Number						COLLEG	IES	, Oil	IVERSITIES
	Footnote	e Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
		Human Growth and Development	2-3	•	•	•	•	DE	GE
CD 113		Practicum in Preschool Teaching	3	•				DE	GE
CD 120		Program & Staff Organization	1	•	•		•	GE	DE
CD 121 CD 122		Parent Caregiver Relationships Observation Skills	1			•	•	GE GE	DE DE
CD 122 CD 123		Health & Nutrition for Young Children	i	•	•	•	Q	GE	DE
CD 124		Sensorimotor Development for Infants/ Toddlers	i	•		•	•	GE	DE
CD 125 CD 126		Language Development for Infants/Toddlers Social-Emotional Development for	1 1	•		•	•	GE GE	DE DE
CD 127		Infants/Toddlers The Role of Play for Infants/Toddlers	1	•		•	•	GE	DE
CD 128		Self-Help Skills for Infants/Toddlers	i	•			•	GE	DE
CD 129		Environment for Infants/Toddlers Early Childhood Programs	i		•	•	•	GE	DE
CD 131		Introduction to Teaching the Young Child	3	•	•	•	•	GE	GE
CD 132		Guidance Principles: Diagnosis and Prescription	1-2	_		•	•	GE	GE
CD 133		Introduction to Managing Children's Behavio		•				GE	GE
CD 134 CD 136		Guiding the Young Child	1 2		•			GE GE	GE DE
CD 136 CD 150		Study of the Individual Child Introduction to Preschool Curriculum	2	•	•			GE	GE
CD 151	3	Math in the Preschool Curriculum	1	•	•	•	•	GE	GE
CD 152	3	Science in the Preschool Curriculum	1	•	•	•	•	GE	GE
CD 153		Language Development in the Preschool	1	•	•	•	•	GE	GE
CD 154		Literature for Preschool Children	1	•	•	•	•	GE	GE
CD 155	•	Reading Readiness in the Preschool	1	•	•	•	•	GE	GE
CD 156	3 3	Music in the Preschool Curriculum	1				•	GE GE	GE GE
CD 157 CD 158	3	Art in the Preschool Curriculum Physical Education in the Preschool Curriculum	1	•	•	•	•	GE	GE
CD 159 CD 160		After School Activities Preschool Curriculum for Health, Safety	1 1	•	•	•		GE GE	GE GE
		and Nutrition		_	_		_		
CD 161		Social Studies in the Preschool	1	•	•		•	GE	GE
CD 162		Teaching the Two-Year Old	1	•	•	•	•	GE GE	GE GE
CD 166 CD 167		Working With Parents Child Abuse and Neglect	1		•	•	•	GE	GE
CD 168		Infectious Diseases and First Aid Child Care	i	•	•	•	•	GE	GE
CD 169		Bilingual/Multicultural Experiences in Early Childhood Education	1			•		GE	DE
CD 182 CD 183		Tutorial Techniques in Reading Instruction Introduction to Reading Programs in the Elementary School	1	•				GE GE	GE GE
CD 187		Literature for Elementary School Children	1	•	•			GE	GE
CD 193		Managing Children's Behavior	3	•				GE	GE
CD 196		Specialized Techniques and Services in Mental Retardation	2	•				GE	GE
JD 197		Charting and Data Collection in Mental Retardation	2	•	_	_		GE	GE
CD 200		The Exceptional Child	3 3	-	•	-	-	DE GE	GE GE
CD 204 CD 229	<i>7</i> 3	Principles of Child Guidance Preschool Practicum	3 2-4	•	•	-	•	GE	GE
CD 230 CD 231	73 73	Preschool Practicum: Off Campus Preschool Practicum: Child Development	2 3-8	•	•	•	•	GE GE	GE GE
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CD 232	•	Practicum: Infant/Toddler	3-4	•	•	•	•	DE GE	GE GE
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CD 237	338	Special Needs Contemporary Issues in Community and Family Life	3			•		DE	DE
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CD 240		Business Management Administration of the Preschool	3	•	•	•	•	GE	GE
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CD 265		Introduction to Play & Play Material	3	•				GE	GE
CD 274		Individual Child & the Family	3	•	•	•	_	GE	GE
CD 295	17 17	Supervised Work Experience I Supervised Work Experience II	1-4 1-4	•	•		•	GE GE	GE GE



				COMMUNITY COLLEGES				UNIVERSITIES		
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	AL LAE	BORATORY SCIENCE			_			25		
LS 145	440	Phlebotomy for CLS Students	1					DE DE	DE DE	
LS 161 LS 162	118 119	Body Fluids Applied Body Fluids	i	•	•			DE	DE	
LS 102	113	Instrumentation	1-2	•	•			DE	DE	
LS 216		Applied Instrumentation	1	•	•			DE	DE	
LS 241		Clinical Chemistry	3	•	•			GE	CLS 241	
LS 242		Applied Clinical Chemistry	3	•	•			GE	CLS 242	
LS 251		Immunology/immunohematology	2	•	•			GE	CLS 251	
LS 252		Applied Immunology/Immunohematology	2	•	•			GE	CLS 252	
LS 271		Clinical Microbiology	3	-				GE GE	DE CLS 272	
LS 272		Applied Clinical Microbiology Parasitology/Mycology/Virology	3 1	•	•			GE	CLS 272	
LS 281 LS 282		Applied Parasitology/Mycology/Virology	i	•	•			GE	CLS 282	
CLS 291		Hematology	ż	•	•			DE	DE	
CLS 292		Applied Hematology	2	•	•			GE	DE	
LS 296		Clinical Practicum	3-8	•	•			DE	DE	
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	nange Fall 199		1-3	•		•		GE	GE	
COLLI SSK 109	EGE ST	UDY SKILLS College Study Skills		•		•		GE	GE	
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19 Any combination o completion of both 20 Transfers to UNR I 58 CIS and CIT cours 09 One credit of GE al 11 Completion of the s	able is 12 credits for ANY COMBINATION of corresp f the following courses transfer to UNR for credits or DP 133 and DP 165 transfer as 3 credits equivalent for 1 credit only es formerly Data Processing (DP) courses flowed at UNLV for completing all three: CIS 161, 16 peries CIS 161, 162 and 163 is equivalent to CIS 202 and CS/ET 201 at TMCC	nly: DP 115, 3 o t to CIS 250 at 2 and 163	credits; DP	T courses 133, 2 credi	ts; DP 165,	1 credit;		
	SCIENCE—CCSN, WNCC		_	· · ·				
SC 110	Introduction to Scientific Programming	3	•				GE	CIS 250
SC 115	Introduction to Computer Science	3 3-4	•			•	CSC 115 CSC 135	DE DE
CSC 135 CSC 136	Computer Science I Computer Science II	3	•			-	GE	GE
	SCIENCE-TMCC							
CS 131	Compute: Programming for Science	3			•		CSC 116	DE
CS 132	and Engineering I Computer Programming for Science	3			•		CSC 117	DE
CS 135	and Engineering II Technical Computer Programming	4			•		GE	GE
US 183	Introduction to PASCAL	4			•		CSC 135	DE
OS 287	Advanced "C" Programming	3			•		DE	DE
COMPLITING	AND INFORMATION TECHN	NOLOGY	<b>1</b> 15, 58					
CIT 101 <i>19, 56, 75</i>	Introduction to Management Information S	ystems 3	•				MIS 101	GE
CIT 102	Data Processing for Mainframes	3	•				GE	GE
CIT 110 <i>19,40,55,56</i>		3	•				GE	GE
CIT 115 19. 55	Introduction to Programming	3					MIS 210 CSC 116	CIS 250 EE131
CIT 116 CIT 117	FORTRAN APL	3 3	•				GE	GE
CIT 117 CIT 118	COBOL	3	•				CSC 118	CIS 251
CIT 119	Advanced COBOL	3	•				GE	GE
CIT 130	Computer Languages	1-3	•				CSC 130	DE
CI <u>1</u> 134	IBM-PC Machine Assembly Programmi		•				GE	GE
CIT 135	PASCAL.	3 3					CSC 135 GE	GE GE
CIT 136	Advanced Programming Techniques RPG II Programming I	3	•				DE	CIS 253
CIT 141 15, 77 CIT 142 15, 77	RPG II Programming II	3	•				DE	DE
CIT 145 15, 77	RPG II Programming Language	6	•				DE	CIS 252/D
CIT 205	Introduction to Microcomputer Applicati		•				MIS 205	CIS 203
CIT 218	Beginning COBOL	3	•				MIS 218	CIS 252 GE
CIT 219 CIT 250	Advanced COBOL Systems and Procedures Design	3 3	•				DE	DE
15 Maximum translers 19 Any combination o both DP 133 and 40 Max trans cr 2 55 CIT 115 formerly E	able is 12 credits for ANY COMBINATION of corresponding the following courses transfers to UNR for credits of 165 transfers as 3 cr equivalent to CIS 250 at UNR OP 115; Max trans cr 3 for DP 115/CIT 110, DP 133	only: DP 115, 3	S, and/or C cr; DP 133,	IT courses , 2 cr; DP 10	55, 1 cr; con	npletion of		
58 CIS and CIT cours 75 Formerly "Comput-	formerly DP 133; Max trans cr 2 at UNR es formerly Data Processing (DP) courses er Literacy" or CIT 141 and CIT 142, then no credit for CIT 145; o	or if credit gran	ted for CIT	145, then no	o credit for C	CIT 141		
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20 Transfers to UNR for 1 credit only 21 Transfers to UNR for 2 credits only 121 CAPS prefix chg to CPD at TMCC Fall 1990  COUNSELING AND PERSONAL DEVELOPMENT 121  CPD 116 Substance Abuse—Fundamental Facts 3 • GE GE and Insights  CPD 117 Introduction to Counseling 3 • GE GE GE CPD 122 20, 121 Success Skills in College 1-3	umber				co	MMUNITY	COLLEG	ES	UNIV	ERSITIES *
COUNSELING   AND QUIDANCE PERSONNEL SERVICES	ONS 106	Footnote	Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
APS 122 20 How to Succeed in College 1-3							:			
CAPS 123   21   Career Development   1-3   CaPS 125					VICES	121				
21 Transfers to UNR for 2 cedits only   22 CAPS prefix cby to CPD at TIMOC Fall 1990					•	÷		•		GE CAPS 123
Substance Abuse - Fundamental Facts   3	21 Transfers t	o UNR for 2	credits only							
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CRAFTS   27, 721   Career Choices and Changes   2   GE   CAPS 12: 6E   GE   GE   GE   GE   GE   GE   GE		2 404					•	•		
CR   101   CR   102   CR   102   CR   103							•		1	CAPS 123
PD 140 Introduction to Family and Respite Caregiving 3		1, 121	Women and Substance Abuse				•		1	
CPD 201	PD 140			<b>q</b> 3			•		DE	DE
CRAFTS   CR   132				3			•			
### CRAININAL JUSTICE 5.7  ### CRAININAL JUSTICE	CPD 202						•			
CRAFTS	PD 290		Internship in Counseling	1-8			•		GE	GE
CRJ 101	OR 132		Interior Decorating	 					GE.	
CRJ 102		AL JUS	STICE <sup>6, 7</sup>			_		_	25.444	0:440
Introduction to Corrections 3					•		•	•		
CRJ 102			***************************************		•		•	•		
CRJ 120         Community Relations         3         GE         DE           CRJ 122         Rules and Procedures of Criminal Evidence         3         CRJ 140         Elements of Supervision         1         CRJ 240         DE           CRJ 140         Elements of Supervision         3         CRJ 240         DE         CRJ 240         DE           CRJ 155         Juvenile Justice System         3         CRJ 207         CRJ 209         DE         CRJ 209         DE           CRJ 180         Introduction to Security Services         3         CRJ 290         DE         CRJ 290         DE           CRJ 201         310         Worr-en in the Criminal Justice System         3         GE         DE         DE         DE         DE         DE         DE         DE         DE         DE		213	Criminal Justice Organization &		•	•	•	•	•	
CRJ 122         Rules and Procedures of Criminal Evidence         3         CRJ 140         Elements of Supervision         1         CRJ 240         DE           CRJ 140         Elements of Supervision         1         CRJ 240         DE         CRJ 137         DE           CRJ 164         Principles of Investigation         3         CRJ 209         DE           CRJ 180         Introduction to Security Services         3         CRJ 209         DE           CRJ 201         310         Worsen in the Criminal Justice System         3         GE         GE         GE           CRJ 207         Correctional Therapies I         2         GE         DE	CBJ 120			3	•	•	•	•		DE
CRJ 140         Elements of Supervision         1         CRJ 240         DE           CRJ 155         Juvenile Justice System         3         CRJ 137         DE           CRJ 164         Principles of Investigation         3         CRJ 299         DE           CRJ 180         Introduction to Security Services         3         CRJ 290         DE           CRJ 201         310         Wornen in the Criminal Justice System         3         GE         GE           CRJ 207         Correctional Therapies I         2         GE         GE         GE           CRJ 208         Correctional Therapies II         2         GE         DE			Rules and Procedures of Criminal Evidence		•	•		_		
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ourse lumber	Footnote	Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
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OFT 100 DFT 101 DFT 102 DFT 121 DFT 122 DFT 131 DFT 132 DFT 207 DFT 222 DFT 231 DFT 232	64 40 40	Basic Technical Drawing Advanced Technical Drawing Technical Drafting I Architectural Graphics Drafting Technology II Introduction to Computer-Aided Drafting Advanced Computer-Aided Drafting Descriptive Geometry Architectural Graphics II CAD Project CAD Systems Management	3.4 4 3 3 4 3 3 3 3 3	•	•	•	•	GEG 125 DE GE AAD 121 AAD 122 DE GE GE GE DES 222 GE GE	CE 101 GE
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ECONO ECON 101 ECON 102 ECON 104 ECON 161 ECON 261 ECON 262	MICS	Principles of Macroeconomics Principles of Microeconomics Current Economic Issues Statistical Methods Principles of Statistics I Principles of Statistics II	3 3 3 3 3 3	•	•	•	•	ECO 201 ECO 202 ECO 104 ECO 261 GE	ECON 101 ECON 102 GE GE ECON 261 ECON 262
EDUCA EDUC 103 EDUC 109 EDUC 135	TION	Basic Foundations of Education Learning Difficulties of the Student Individual Teaching Areas	2 2 1-16	•	•		•	GE GE GE	GE GE GE
EDUC 152 EDUC 172 EDUC 201 EDUC 205 EDUC 210 EDUC 230 EDUC 231 EDUC 240		Vocational/Career Education Reading: A Community Affair Introduction to Special Education Introduction to Education Human Relations for Teachers Legal Foundations of Education Orientation to Vocational Education Orientation to Vocational Education II Manpower Needs & Job Analysis	3 2-3 3 3 2 3 3 3	•	•		•	GE GE GE DE GE GE GE	GE EDUC 110 GE GE GE GE GE GE EDUC 240
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270 Same as	s CIS 255 an	d CS/CT/ET 201 at TMCC	_						
ENGLISENG 101 ENG 102 ENG 103 ENG 105 ENG 106 ENG 107 ENG 108 ENG 113	<b>SH</b>	Composition & Rhetoric Composition & Literature (Rhetoric II) Bridge English as a Second Language Creative Writing Intermediate Composition Business Communications I Business Letters & Reports Composition I for Non-Native English Speakers Composition II for Non-Native English	3 3 3 2-3 3 3 3	•	•	•	•	ENG 101 ENG 102 GE ENG 205 ENG 206 DE GE GE	ENGL 101 ENGL 102 ENG 103 GE GE GE GE ENGL 113
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Course				Co	MMUNITY	COLLEG	iES	UNIV	ERSITIES '
lumber 1	Footnote	Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
		Speakers							
NG 131		Introduction to Literature	3		•		•	GE	ENGL 131
NG 170		Introduction to Poetry	1-3	•	•	_	•	ENG 170	GE
NG 181		Vocabulary & Meaning	2-3	_	•	•	_	GE	ENGL 181
NG 185		Introduction to Modern Literature	3		· ·	•	•	ENG 185	GE
NG 187		Literature of the Bible	3 3		•		•	GE GE	GE GE
NG 190 NG 191		Science Fiction/Fantasy Literature Women in Literature	3	•	-	•	•	GE	GE
NG 200		Novels into Film	3				•	GE	GE
NG 220		Writing Poetry	3		•	•	•	GE	DE
NG 221		Writing Fiction	3	•	•	•	•	GE	GE
NG 223		Themes of Literature	3	•	•	•	•	GE	ENGL 223
NG 231	353	World Literature i	3	•	•	•	•	DE	GE
NG 232	354	World Literature II	3	•	•	•	•	DE	GE
NG 235		Survey of English Literature !	3	•	•	•	•	DE	ENGL 235
NG 236		Survey of English Literature II	3	•			•	DE	ENGL 236
NG 241		Survey of American Literature	3			•		ENG 141	ENGL 241
NG 242		Survey of American Ligerature II	3			•	•	ENG 142	GE
NG 243		Introduction to the Short Story	2-3					ENG 160 GE	GE GE
NG 250		Children's Literature	3 3	•		•		GE	GE
NG 251 NG 252		Children's Literature II Introduction to Drama	3 2-3	•	•	•	•	ENG 150	GE
NG 252 NG 258		Ashland Theatre Festival	1		•	•	•	GE	DE
NG 264		Psychology and Literature	3			•	•	GE	ENGL 264
ENG 267		Women and Literature	3			•		GE	ENGL 267
NG 271		Introduction to Shakespeare	3	•	•	•	•	ENG 225	ENGL 271
NG 281		Elementary English Linguistics	3	•	•			ENG 211	ENGL 281
	L AC A	SECOND LANGUAGE							
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			3 3 3	•	•			ESL 121 ESL 122 ESL 127	GE GE
ESL 120 ESL 121 ESL 129 ESL 139	22 22 22	English as a Second Language III English as a Second Language IV	3 3 3	•	•			ESL 122	GE
ESL 120 ESL 121 ESL 129 ESL 139	22 22 22	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students	3 3 3	•	•			ESL 122 ESL 127	GE GE
ESL 120 ESL 121 ESL 129 ESL 139 22 ESL 120, 12	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students must be completed for equivalency to ENGL 112 at	3 3 3 UNR	•	•	•	•	ESL 122 ESL 127 ESL 137	GE GE GE
ESL 120 ESL 121 ESL 129 ESL 139 EZ ESL 120, 12 ENVIROI	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students must be completed for equivalency to ENGL 112 at  TAL STUDIES Man & the Environment	3 3 3 UNR	•	•	•	•	ESL 122 ESL 127 ESL 137	GE GE GE ENV 101
ESL 120 ESL 121 ESL 129 ESL 139 EZ ESL 120, 12 ENVIROI ENV 101 ENV 102	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students must be completed for equivalency to ENGL 112 at  TAL STUDIES Man & the Environment Man & Climate	3 3 3 UNR 3 3	•	•	•	•	ESL 122 ESL 127 ESL 137	GE GE GE ENV 101 GE
ESL 120 ESL 121 ESL 129 ESL 139 EZ ESL 120, 12 ENVIROI ENV 101 ENV 102 ENV 104	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students must be completed for equivalency to ENGL 112 at  TAL STUDIES Man & the Environment Man & Climate General Hortic ulture	3 3 3 UNR 3 3 3	•	•	•	•	ESL 122 ESL 127 ESL 137	GE GE GE ENV 101 GE GE
ESL 120 ESL 121 ESL 129 ESL 139 EZ ESL 120, 12 ENV 101 ENV 101 ENV 104 ENV 109	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students must be completed for equivalency to ENGL 112 at  TAL STUDIES Man & the Environment Man & Climate General Hortic ulture Winter Survival	3 3 3 UNR 3 3 3 2	•	•	•	•	ESL 122 ESL 127 ESL 137 ENS 100 GE DE	GE GE GE ENV 101 GE GE RWF 271
ESL 120 ESL 121 ESL 129 ESL 139 EZ ESL 120, 12 ENV 101 ENV 101 ENV 104 ENV 109 ENV 109 ENV 110	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students must be completed for equivalency to ENGL 112 at  TAL STUDIES Man & the Environment Man & Climate General Hortic ulture	3 3 3 UNR 3 3 3	•	•	•	•	ESL 122 ESL 127 ESL 137	GE GE GE ENV 101 GE GE
ESL 120 ESL 121 ESL 129 ESL 139 22 ESL 120, 12 ENV 101 ENV 101 ENV 104 ENV 109 ENV 110 ENV 110 ENV 110	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students must be completed for equivalency to ENGL 112 at  TAL STUDIES Man & the Environment Man & Climate General Hortic::lture Winter Survival Science Fiction & the Environment	3 3 3 UNR 3 3 3 2 3 3 3 3	•	•	•	•	ESL 122 ESL 127 ESL 137 ENS 100 GE DE GE GE GE GE	GE GE GE ENV 101 GE GE RWF 271 GE RWF 271 GE
ESL 120 ESL 121 ESL 129 ESL 139 ERV 120, 12 ENV 101 ENV 102 ENV 104 ENV 109 ENV 110 ENV 115 ENV 115	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students  must be completed for equivalency to ENGL 112 at  TAL STUDIES  Man & the Environment Man & Climate General Hortic: alture Winter Survival Science Fiction & the Environment Wildemess Survival Energy & Society Advanced Solar Technology	3 3 3 UNR 3 3 3 2 3 3 3 3 3	•	•	•	•	ESL 122 ESL 127 ESL 137 ENS 100 GE DE GE GE GE GE GE GE	GE GE GE ENV 101 GE GE RWF 271 GE RWF 271 GE GE
ESL 120 ESL 121 ESL 129 ESL 139 ENVIROI ENV 101 ENV 102 ENV 104 ENV 109 ENV 110 ENV 110 ENV 115 ENV 117 ENV 120	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students  must be completed for equivalency to ENGL 112 at  TAL STUDIES  Man & the Environment Man & Climate General Hortic: alture Winter Survival Science Fiction & the Environment Wildemess Survival Energy & Society Advanced Solar Technology Control of Environmental Pollution	3 3 3 UNR 3 3 3 2 3 3 3 3 3 3	•	•	•	•	ESL 122 ESL 127 ESL 137 ENS 100 GE DE GE GE GE GE GE GE GE	GE GE GE ENV 101 GE GE RWF 271 GE RWF 271 GE GE GE
ESL 120 ESL 121 ESL 129 ESL 139 ERV 100, 12 ENV 101 ENV 102 ENV 104 ENV 109 ENV 110 ENV 115 ENV 117 ENV 120 ENV 130	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students must be completed for equivalency to ENGL 112 at  TAL STUDIES Man & the Environment Man & Climate General Hortic: Ilture Winter Survival Science Fiction & the Environment Wildemess Survival Energy & Society Advanced Solar Technology Control of Environmental Pollution Environmental Toxicology and Risk	3 3 3 UNR 3 3 3 2 3 3 3 3 3	•	•	•	•	ESL 122 ESL 127 ESL 137 ENS 100 GE DE GE GE GE GE GE GE	GE GE GE ENV 101 GE GE RWF 271 GE RWF 271 GE GE
ESL 120 ESL 121 ESL 129 ESL 139 ERV 120, 12 ENV 101 ENV 101 ENV 104 ENV 109 ENV 110 ENV 115 ENV 117 ENV 120 ENV 130 ENV 201	22 22 22 22 21 and 129	English as a Second Language III English as a Second Language IV Written English for International Students Composition for International Students  must be completed for equivalency to ENGL 112 at  TAL STUDIES  Man & the Environment Man & Climate General Horticulture Winter Survival Science Fiction & the Environment Wildemess Survival Energy & Society Advanced Solar Technology Control of Environmental Pollution Environmental Toxicology and Risk Management	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	•	•	•	•	ESL 122 ESL 127 ESL 137 ENS 100 GE DE GE GE GE GE GE GE GE GE	GE GE GE ENV 101 GE GE RWF 271 GE RWF 271 GE GE GE GE
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ourse lumber	Footnot	e Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
ST 114		Buffet Catering	3	•		•		DE	DE
ST 120		Gournet Foods	2-4			•	İ	DE	GE
ST 161			3	•		•	- 1	DE	GE
		Quantity Food Production I		•		-		DE	GE
ST 162		Quantity Food Production II	3	•					
T 208		Food Purchasing	2-4					HOA 160	GE
ST 210		Food & Beverage Control	3			•		GE	GE
ST 216		Equipment Planning, Layout & Work Simplification	3	J			•	GE	GE
Max trans	er 15 in Food	d Preparation courses							
RENCI	— Н			_		-			
REN 111	143	First Year French I	3-4		•	•	•	FRE 111	FR 101
REN 112	143	First Year French II	3-4		•	•	•	FRE 112	FR 102
REN 113	143	First Year French I	4	•				FRE 113	FR 101
REN 114	143	First Year French II	4	•				FRE 114	FR 102
	140	Second Year French	3			•		FRE 221	FR 203
1EN 203		Second Year French II	3			•		FRE 222	FR 204
REN 204		Second Year French II	3					THE 222	FA 204
13 Foreign la	inguage cou	urses changed at CCSN to coordinate with UNLV	/ numbering, Sp	oring 1992					
	APHY		3-5	•	•	•	•	GEO 101	GE <b>O</b> G 10
EOG 103		Physical Geography			•	•	•		
EOG 106	<i>76</i>	Introduction to Cultural Geography	3		•			GE	GEOG 10
EOG 109		Economic Geography	3	•	•	•	•	GE	GEOG 10
EOG 122		Meteorology & Climatology	3	•	•		•	GE	GE
GEOLO	GY								
EOL 101	2	Physical Geology	4-5	•	•	•	•	GEY 101	GEOL 10
EOL 102		Historical Geology	4		•			GEY 102	GEOL 10:
EOL 103		Physical Geology Laboratory	1	•				GEY 101L	GEOL 10
SEOL 105		Introduction to Geology	i		•	•	•	GE	GEOL 10
SEOL 127		Pre-Historic Life	3		•		•	ĞĒ	GE
		FIG-INSTOLIC FILE			•		_	1	~_
		Dooke & Minarole	2.5				•	I GE	DE
SEOL 130		Rocks & Minerals	3-5		•		•	GE	DE
GEOL 130 GEOL 201		Geology of Nevada	3		•	•	•	GE	DE
SEOL 130 SEOL 201 SEOL 205		Geology of Nevada Geological Aspects of Land Use	3 3		•	•	•	GE DE	DE DE
SEOL 130 SEOL 201 SEOL 205 SEOL 210		Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits	3 3 3		•	•	•	GE DE GE	DE DE DE
SEOL 130 SEOL 201 SEOL 205 SEOL 210 SEOL 211		Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography	3 3 3 3-4	•	•	•	:	GE DE GE GE	DE DE DE GEOL 21
SEOL 130 SEOL 201 SEOL 205 SEOL 210 SEOL 211		Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits	3 3 3	•	•	•	•	GE DE GE	DE DE DE GEOL 21
EOL 130 EEOL 201 EEOL 205 EEOL 210 EEOL 211 EEOL 212	nr 4	Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography	3 3 3 3-4	•	•	•	•	GE DE GE GE	DE DE DE GEOL 21
EEOL 130 EEOL 201 EEOL 205 EEOL 210 EEOL 211 EEOL 212		Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography	3 3 3 3-4	•	•	•	•	GE DE GE GE	DE DE DE GEOL 21
EEOL 130 EEOL 201 EEOL 205 EEOL 210 EEOL 211 EEOL 212 Max trans of	AN	Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography Elementary Petrology	3 3 3-4 3	•	•	•	•	GE DE GE GE	DE DE DE GEOL 21 GEOL 21
GEOL 130 GEOL 201 GEOL 205 GEOL 210 GEOL 211 GEOL 212 P. Max trans of	<b>\N</b> 143	Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography Elementary Petrology  First Year German I	3 3 3-4 3	•	•	•	•	GE DE GE GE DE	DE DE DE GEOL 21 GEOL 21
GEOL 130 GEOL 201 GEOL 205 GEOL 210 GEOL 211 GEOL 212 P Max trans of	<b>AN</b> 143 143	Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography Elementary Petrology  First Year German I First Year German II	3 3 3-4 3	•	•	•	•	GE DE GE DE DE	DE DE DE GEOL 21 GEOL 21 GER 101 GER 102
GERM/ GERN 130 GEOL 201 GEOL 210 GEOL 211 GEOL 212 Max trans of GERM/ GER 111 GER 112 GER 113	143 143 143 143	Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography Elementary Petrology  First Year German I First Year German II First Year German II	3 3 3-4 3 3-4 4 4	•	•	•	•	GE DE GE GE DE GER 111 GER 112 GER 113	DE DE DE GEOL 21 GEOL 21 GER 101 GER 102 GER 101
GERMA GER 113 GER 113 GER 113 GER 114	<b>AN</b> 143 143	Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography Elementary Petrology  First Year German I First Year German II First Year German II First Year German II First Year German II	3 3 3-4 3 3-4 4 4	•	•	•	•	GE DE GE GE DE GER 111 GER 112 GER 113 GER 114	DE DE DE GEOL 21 GEOL 21 GER 101 GER 102 GER 101 GER 102
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GEOL 130 GEOL 201 GEOL 205 GEOL 210 GEOL 211 GEOL 212 P Max trans of GERMA GER 111 GER 112 GER 113 GER 114 GER 203 GER 204 143 Foreign	143 143 143 143 143 143	Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography Elementary Petrology  First Year German I First Year German II First Year German II Second Year German II Second Year German II Second Year German II	3 3 3 3 3 4 3 4 4 4 4 3 3 3 3	• • • pnng 1992	•	•	•	GE DE GE GE DE GER 111 GER 112 GER 113 GER 114 GER 221	DE DE DE GEOL 21 GEOL 21 GER 101 GER 102 GER 102 GER 102 GER 102
GEOL 130 GEOL 201 GEOL 205 GEOL 210 GEOL 211 GEOL 212 P. Max trans of GERMA GER 111 GER 112 GER 113 GER 114 GER 203 GER 204 GER 204 GER APH	143 143 143 143 143 143	Geology of Nevada Geological Aspects of Land Use Basic Ore Deposits Mineralogy & Crystallography Elementary Petrology  First Year German I First Year German II First Year German II Second Year German II Second Year German II	3 3 3 3 3 4 3 4 4 4 4 4 3 3 3 3 V numbering, \$6	pring 1992	•	:	•	GE DE GE GE DE GER 111 GER 112 GER 113 GER 114 GER 221 GER 222	GER 101 GER 102 GER 101 GER 102 GER 102 GER 203 GER 204
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A 220		Graphic Design & Production	3	•				GE	GE
A 250	29	Photography II	3		•	•	•	GE	GE
A 251	30	Photography III	3	_			•	GE	GE
A 263		Illustration	3	•				GE	GE
A 280		Introduction to Photography	3 3		•			ART 170 GE	ART 280 GE
A 281 A 282		Intermediate Photography Advanced Photography	3	•	•		•	GE	GE
A 283		Intermediate Photography	3	•				ART 170	GE
A 291	21	Photographic Color Technology !	3	•				GE	GE
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RC 100		Graphic Production	3			•		GE	GE
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33 Prefix cha	ange for TMC	ు courses, Spring 1993							
IEALTH	1 INFO	RMATION TECHNOLOGY 129 Health Care Law	3	•				GE	GE
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HST 151		Introduction to Japanese Civilization	3	•				HIS 151	DE
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HIST 250		The Indian in American History	3	•			•	DE	DE
HIST 275		The Wild West-Myth & Reality	3	•	•		•	GE	DE
HIST 295		Special Topics in History	1-3	•				DE	DE
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EC 131		Introduction to Child Development	3			•	•	GE	HDFS 131
EC 132		Guidance Principles in Early Childhood	3			•		GE	HDFS 132
EC 209		Pattern Drafting & Design	3		•			GE	DE
EC 210		Clothing Construction	3		•		•	GE	GE
EC 212		Pattern Alteration	3		•			GE	DE
EC 223	9	Principles of Nutrition	3-4		•	•	•	GE	NUTR 223
IEC 232	Ū	Preschool Curriculum	3			•		GE	GE
EC 233		Practicum with Children and Families	3-6			•		GE	HDFS 233
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1S 104		Front Office Operations	3			•		HOA 114 DE	GE
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1S 121		Hotel-Motel Marketing and Sales	3			•		GE	GE GE
1S 122	<u>.</u>	Hotel-Motel Restaurant Management	3			-		DE	GE
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HRC 172		Institutional Food Service	3	•				DE	GE
		Fast Food Service Fundamentals	3	•				DE	GE
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PW 224	176	Foods After Fifty	1	•				GE	GE
	176	The Medicine Chest	1	•				GE	GE
PW 225			1	•				GE	GE
PW 226	176	Aging, Living Arrangements and Services	1	•				GE	GE
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UM 102		Introduction to the Humanities II	3			•		GE	GE
UM 106		Introduction to the American Motion Picture	3			•		GE	GE
UM 210	70	Great Men, Great Women, Great Eras	3-6			•	•	GE	GE
UM 230	54	The Ascent of Man	1-3	•	•			GE	GE
UM 232	54	War & Western Civilization	3		•			GE	DE
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W 101	72	Fundamentals of Paralegalism	3	•	•	•		GE	GE
W 203		Real Property	3			•		GE	GE
W 204		Torts	3			•		GE	GE
W 205		Contracts	3			•		GE	GE
W 231	<i>353</i>	Procedures—Civil	3	•		•		GE	GE
W 232	354	Procedures—Criminal	3	•		•		GE	GE
W 233		Business Structures	3			•		GE	GE
W 250		Administrative Law	3 3			•		GE GE	DE GE
W 251		Bankruptcy	3	•	•	•		GE	GE
NW 252 NW 253		Family Law Law Office Management	3	•				GE	GE
W 254		Legal Interviews & Investigating Techniques	3	•				GE	GE
W 255		Probate, Trusts & Guardianship Laws	3	•		•		GE	GE
W 261	54	Legal Research I	3-4	•		•		GE	GE
W 262	9, 357	Legal Writing	3	•		•		GE	GE
W 263	358	Ethics	1			•		GE	GE
W 264		Paralegal Practice and Procedure	3			•		GE	GE
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MANAGE			_			_	_		
MGT 103	276	Small Business Management	3	•	•	•	•	GE	GE
MGT 115	14	Purchasing	3			-		GE	GE
MGT 171	10	Supervision	3	•	•	•	•	GE   GE	GE GE
MGT 201	13	Principles of Management	3 3	•	•	•	•	GE	GE
MGT 212	14 14	Leadership & Human Relations Public Relations	3	•		•	•	GE	GE
MGT 229 MGT 232	14	Risk Management Control	3	•	-	•		GE	GE
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MKT 121	14	Retail Mechandising	3	•	-		•	GE	GE
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MKT 129 14 MKT 130 MKT 131 MKT 229  13 Accepted c 14 GE except 122 Title chang  MATHEN MATH 103 MATH 104 MATH 110 MATH 111 MATH 112 MATH 114 13 MATH 114 13 MATH 117 MATH 120 MATH 121 MATH 122 MATH 123 MATH 124 MATH 126 13 MATH 127 13	13 14 14 14 20 In the Colline Spring 15 329 329 139 139 139 139 139 139 139 139 139 13	Introduction to Marketing Advertising Public Relations  alidation or satisfactory performance in a designate ege of Business (see p. 5, "Business Courses")  900; was "Salesmanship"  College Algebra & Trigonometry College Algebra & Trigonometry Technical Mathematics I Technical Mathematics II Intermediate Algebra Plane Trigonometry Precalculus II Technical Mathematics II Technical Mathematics II Technical Mathematics II Fundamentals of College Mathematics Technical Mathematics II Elementary School Mathematics I Elementary School Mathematics II College Algebra Precalculus I Precalculus I	3 3 d sequential 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	course (see	• p. 5, "Busi	ness Course	•	DE DE GE GE GE MAT 119 GE MAT 114 MAT 102 DE MAT 127	DE DE GE GE MATH 10 GE MATH 12 MATH 11 DE MATH 12 MATH 11 DE MATH 12
MKT 129 14 MKT 130 MKT 131 MKT 229  13 Accepted of 14 GE except 122 Title chang  MATHEN MATH 103 MATH 104 MATH 110 MATH 111 MATH 111 MATH 112 MATH 114 13 MATH 116 MATH 117 MATH 120 MATH 121 MATH 121 MATH 122 MATH 123 MATH 124 MATH 126 13	13 14 14 14 20 In the Colline Spring 15 329 329 139 139 139 139 139 139 139 139 139 13	Introduction to Marketing Advertising Public Relations  alidation or satisfactory performance in a designate ege of Business (see p. 5, "Business Courses")  900; was "Salesmanship"  College Algebra & Trigonometry College Algebra & Trigonometry Technical Mathematics I Technical Mathematics II Intermediate Algebra Plane Trigonometry Precalculus II Technical Mathematics II Technical Mathematics II Fundamentals of College Mathematics Technical Mathematics II Elementary School Mathematics I Elementary School Mathematics II College Algebra Precalculus I Precalculus II Precalculus II Algebra and Trigonometry	3 3 d sequential 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	course (see	• p. 5, "Busi	ness Course	•	DE DE GE GE DE DE GE MAT 113 MAT 114 MAT 102 DE MAT 127 MAT 105	DE DE GE GE MATH 10 GE MATH 12
MKT 129 14 MKT 130 MKT 131 MKT 229  13 Accepted c 14 GE except 122 Title chang  MATHEN MATH 103 MATH 104 MATH 110 MATH 111 MATH 112 MATH 114 13 MATH 114 13 MATH 117 MATH 120 MATH 121 MATH 122 MATH 123 MATH 124 MATH 126 13 MATH 127 13	13 14 14 14 20 In the Colline Spring 15 329 329 139 139 139 139 139 139 139 139 139 13	Introduction to Marketing Advertising Public Relations  alidation or satisfactory performance in a designate ege of Business (see p. 5, "Business Courses")  College Algebra & Trigonometry College Algebra & Trigonometry Technical Mathematics I Technical Mathematics II Intermediate Algebra Plane Trigonometry Precalculus II Technical Mathematics II Fundamentals of College Mathematics Technical Mathematics II Fundamentals of College Mathematics Technical Mathematics II Elementary School Mathematics I Elementary School Mathematics II College Algebra Precalculus II Algebra and Trigonometry Analytic Geometry	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	course (see	• p. 5, "Busi	ness Course	•	DE DE GE GE GE MAT 119 GE MAT 114 MAT 102 DE MAT 105 GE	DE DE GE GE MATH 10 GE MATH 12 MATH 12 MATH 13 MATH 13 MATH 14 MATH 14
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MKT 129 14 MKT 130 MKT 131 MKT 229  13 Accepted of 14 GE except 122 Title chang  MATHEN MATH 103 MATH 104 MATH 110 MATH 111 MATH 113 13 MATH 114 13 MATH 116 MATH 117 MATH 120 MATH 121 MATH 122 MATH 123 MATH 124 MATH 127 MATH 126 13 MATH 127 MATH 127 MATH 127 MATH 128 MATH 130	13 14 14 14 14 14 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Introduction to Marketing Advertising Public Relations  Indidation or satisfactory performance in a designate age of Business (see p. 5, "Business Courses")  College Algebra & Trigonometry College Algebra & Trigonometry Technical Mathematics I Technical Mathematics II Intermediate Algebra Plane Trigonometry Precalculus II Technical Mathematics II Technical Mathematics II Fundamentals of College Mathematics Technical Mathematics II Elementary School Mathematics I Elementary School Mathematics II College Algebra Precalculus I Precalculus II Algebra and Trigonometry Analytic Geometry Computer Programming for Science and Engineering I	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	course (see	• p. 5, "Busi	ness Course	•	DE DE GE GE DE GE MAT 119 GE MAT 114 MAT 102 DE MAT 105 GE CSC 116	DE DE GE GE MATH 10 GE GE MATH 11 MATH 12 MATH 12 MATH 12 MATH 12 MATH 12 MATH 12
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ourse lumber				CC	ידומטאאכ	COLLEG	ES	UNIV	ERSITIES
	Footno	te Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
1ATH 132,		Finite Mathematics	3	•	•			MAT 111	DE
ATH 135	9	Information & Computer Science	3-4	•	•	•	•	GE	GE
IATH 170	42	Mathematics of Finance	3	•	•		•	MAT 170	GE
ATH 176	139	Elements of Calculus	3		•	•	•	GE	MATH 176
ATH 180	,55	Introductory Calculus for Application in Business and Social Sciences	4	•				DE	DE
ATH 181	139	Calculus I	3-4	•	•	•	•	MAT 181	MATH 181
ATH 182	139	Calculus II	3-4	•	•	•	•	MAT 182	MATH 182
IATH 183		Introduction to PASCAL	4			•	•	CSC 135	DE
IATH 201	213	Mathematics for Liberal Arts	3				•	GE	GE
ATH 213		Calculus for Science	3			_	•	GE	GE
ATH 221		Technical Calculus	4		_	•		GE	GE
IATH 251		Probability & Statistics	3		•	•	•	GE	GE
ATH 253		Linear Algebra	3				•	MAT 253	GE
IATH 265	124	Elements of Calculus	3			•	•	GE	MATH 211
IATH 280		Discrete Mathematics	3				•	MAT 251	GE
1ATH 283	170	Intermediate Calculus	4	•		•		MAT 283	MATH 281
IATH 285		Differential Equations	3		•			GE	MATH 285
ATH 299		Differential Equations	3				•	GE	MATH 285
30 Completio MATH 114 31 CRJ 195B 32 Completio	n of <b>both</b> 4 is transfe 1 and 1968 In of <b>both</b>	rable to UNLV as DE MATH 113 and MATH 114 are equi∵alent to MATH rable to UNR as DE I formerly AOJ/CRJ 290B at CCSN; changed 12/8 MATH 126 and MATH 127 are equivalent to MATH	1				nly		
MEDICA IRT 118 IRT 203	83 89 PC 118 at	CORDS TECHNOLOGY  Language of Medicine Health Care Law	3 3	•	ot <b>only M</b> A l	TH 126 or on		DE GE	GE GE
MEDICA IRT 118 IRT 203 3 Formerly M 9 Formerly M MENTA 1HMR 126	83 89 IPC 118 at IRT 163B	CORDS TECHNOLOGY  Language of Medicine  Health Care Law	3 3 RDATION	•	ot <b>only M</b> A	TH 126 or on		1	
MEDICA IRT 118 IRT 203 3 Formerly H 9 Formerly M MENTA IHMR 126 IHMR 127	83 89 PC 118 at IRT 163B a L <b>HYC</b> 153 153	CORDS TECHNOLOGY  Language of Medicine Health Care Law  CCSN, Fall 1991 at CCSN, Fall 1991  GIENE AND MENTAL RETAF  Understanding Mental Retardation Application of Learning Theory in Menta	3 3 RDATION	•	ot only MA	TH 126 or on		GE GE	GE GE
MEDICA MRT 118 MRT 203 33 Formerly H 99 Formerly M MENTA MHMR 126 MHMR 127 53 Some MH	83 89 PC 118 at IRT 163B 3 L HYC 153 153	CORDS TECHNOLOGY Language of Medicine Health Care Law  CCSN, Fall 1991 at CCSN, Fall 1991  CIENE AND MENTAL RETAF Understanding Mental Retardation Application of Learning Theory in Menta Retardation  es previously "CD" changed at CCSN, Fall 1991	3 3 RDATION 1 2	•	or only MA	TH 126 or on		GE GE GE	GE GE GE
MEDICA MRT 118 MRT 203 3 Formerly H 9 Formerly M MENTA MHMR 126 MHMR 127 53 Some MH METALS MTL 212	83 89 PC 118 at IRT 163B 3 L HYC 153 153	CORDS TECHNOLOGY Language of Medicine Health Care Law  CCSN, Fall 1991 at CCSN, Fall 1991  CIENE AND MENTAL RETAF Understanding Mental Retardation Application of Learning Theory in Menta Retardation	3 3 RDATION	•	• •	TH 126 or on	•	GE GE	ĞE 
MEDICA MRT 118 MRT 203  33 Formerly H 99 Formerly M MENTA MHMR 126 MHMR 127  153 Some MH METALS MTL 212 MTL 213  MINING	83 89 PC 118 at IRT 163B 3 L HYO 153 153	CORDS TECHNOLOGY Language of Medicine Health Care Law  CCSN, Fall 1991 at CCSN, Fall 1991  CALCED MENTAL RETAF Understanding Mental Retardation Application of Learning Theory in Menta Retardation  es previously "CD" changed at CCSN, Fall 1991  Welding I Welding II	3 3 8 <b>DATION</b> 1 2 3 3-4	•	•	TH 126 or on	•	GE GE GE GE	GE GE GE AIM 212 DE
MEDICA MRT 118 MRT 203  33 Formerly H 99 Formerly M MENTA MHMR 126 MHMR 127  153 Some MH METALS MTL 212 MTL 213	83 89 PC 118 at IRT 163B 3 L HYO 153 153	CORDS TECHNOLOGY Language of Medicine Health Care Law  CCSN, Fall 1991 at CCSN, Fall 1991  CIENE AND MENTAL RETAF Understanding Mental Retardation Application of Learning Theory in Menta Retardation  es previously "CD" changed at CCSN, Fall 1991  Welding I	3 3 RDATION 1 2 2	•	or only MA	TH 126 or on	•	GE GE GE	GE GE GE
MEDICA MRT 118 MRT 203  33 Formerly M 99 Formerly M MENTA MHMR 126 MHMR 127  METALS MIL 212 MTL 213  MINING MINE 251 MINE 253  MUSIC	83 89 PC 118 at IRT 163B 3 L HYO 153 153	CORDS TECHNOLOGY Language of Medicine Health Care Law  CCSN, Fall 1991 at CCSN, Fall 1991  CIENE AND MENTAL RETAF Understanding Mental Retardation Application of Learning Theory in Menta Retardation  es previously "CD" changed at CCSN, Fall 1991  Welding I Welding II  Mining Law Environmental Law	3 3 3 3 3-4	•	• •	TH 126 or on	•	GE GE GE GE ENV 202	GE GE AIM 212 DE GE DE
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				CC	MMUNITY	COLLEG	ES	VINU	ERSITIES
Course Number	Footnot	te Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
/IUS 105		Guitar Class (Intermediate)	2-3	•				DE	DE
MUS 111	125 200	Concert Choir	1	•	•		•	MUS 111	MUS 111
MUS 112	343	College Singers	i	•	•	•	•	MUS 111	DE
//US 113	290	Class Vocal Instruction	i	•	•		•	MUS 411	DE
AUS 114	200	College Singers	i	•	•		•	MUS 411	DE
/US 115	52	Vocal Jazz/Pop Ensemble	2				•	MUS 115	DE
MUS 117	-	Concert Band	1	•			1	MUS 117C	DE
/US 119		Orchestra	1	•				GE	MUS 125
MUS 121		Music Appreciation	2-3	•	•	•	•	MUS 121	MUS 121
MUS 122		Introduction to Music Literature	3	•				MUS 122	GE
MUS 123		Music History I	3	•	•	•	•	DE	MUS 201
MUS 124	343	Music History II	3	•	•	•	•	DE	MUS 202
MUS 125		History of Rock Music	3	•				GE	GE
MUS 126		History of Black Popular Music	3	•				MUS 126	GE
MUS 130		Jazz Appreciation	3	•				GE	GE
MUS 133	<i>39</i>	Elementary Jazz Improvisation	3	•			•	MUS 233	ĢE
MUS 140		A History of Jazz/Pop Vocal Styles	3	•				MUS 125	GE
MUS 149		Harp	1	•			_	MUS 160	DE
MUS 151		Piano	1	•	_		•	MUS 1611	MUS 151
MUS 153		Voice	1	•	•		•	MUS 161Q	MUS 153
MUS 155		Brass Instruments	1-2	•			_	MUS 160	MUS 155
MUS 156		String Instruments	1	•			•	DE	DE
MUS 157		Woodwind Instruments	1	•			•	MUS 160	MUS 157
MUS 159		Percussion	1	•			•	MUS 160	MUS 161
MUS 161		Dnims	1	•			_	MUS 160S	GE
MUS 163		Organ	!	•			•	MUS 160	MUS 163
MUS 165		Guitar	. 1	•			•	MUS 160	MUS 159
MUS 166		Introduction to MIDI Sequences and Synthe	sizers 2	_			•	MUS 166	MUS 223
MUS 167		Bass	1	•				MUS 160	MUS 159
MUS 169		Synthesizers	1	•				MUS 166	GE
MUS 171		Arranging and Orchestration	1	•			•	MUS 160	GE
MUS 173		Percussion Ensemble	1	•			•	DE	DE
MUS 174		Keyboard Ensemble	1	•				GE	GE
MUS 175		Jazz—Rock Ensemble—Lab Bank	1-2		•			GE	GE
MUS 176		Advanced Jazz/Rock Ensemble	1-2					MUS 131	GE MUS 00E
MUS 177		Jazz Combo	1					DE	MUS 205
MUS 178		Woodwind Ensemble	1	_			•	GE MUS 174	DE GE
MUS 179		Music Theatre	2-3	_			•	MUS 174	DE
MUS 180		Introduction to Recording	3				•	DE MUC 100	DE
MUS 181		Beginning Piano	3	•			•	MUS 103 MUS 203	MUS 182
MUS 182		Beginning Piano Class II	3	•			•	GE GE	DE NOS 102
MUS 187		Brass Ensemble	1					DE	DE
MUS 191		Survey of Electronic Music	3 1	•				MUS 117C	DE
MUS 197		Concert Band	4	•				MUS 201	MUS 207
MUS 201		Music Theory I	4	•				MUS 202	MUS 208
MUS 202		Music Theory II	1-2				•	GE	MUS 205
MUS 205		Chamber Music Ensemble Theory I	3				•	GE	MUS 207
MUS 207		Theory II	3				•	MUS 201	MUS 208
MUS 208		Sightsinging and Dictation I	2		•		•	GE	MUS 209
MUS 209		Sightsinging and Dictation	2				•	DE	MUS 210
MUS 210 MUS 221		Special Studies in Music Literature	1.3				•	DE	MUS 221
		Techniques of Piano Accompaniment	1-3				•	MUS 113	MUS 229
MUS 229 MUS 230		WNCC Concert Jazz Band	2				•	MUS 131	GE
		Jazz Theory	3	•				DE	DE
MUS 233		Harp	1	•				MUS 160	DE
MUS 249		narp Piano	1-2	•			•	MUS 261	MUS 15
MUS 251		Voice	1	•			•	MUS 261	DE
MUS 253		Brass Instruments	1-2	•			•	MUS 261	DE
MUS 25		String Instruments	1-2	•				DE	DE
MUS 25		Woodwind Instruments	i	•			•	MUS 261	DE
MUS 25: MUS 25:		Percussion	i	•				MUS 261	DE
MUS 26		Organ	i	•			•	MUS 261	DE
MUS 26		Guitar	i	•				MUS 261	DE
		Bass	i	•				MUS 261	DE
MUS 26' MUS 27		Opera Theatre	2				•	MUS 430	DE
MUS 27		Advanced Music Theory I	4	•				MUS 303	MUS 20
MUS 27		Advanced Music Theory II	4	•				MUS 304	MUS 20
		Intermediate Recording Techniques	3	•				DE	MUS 22
MUS 28		intermediate necolulid Techniques	J					,	

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ourse lumber	Footnot	te Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
25 Credit char 02 Transferabl 90 Title chang	nge Fall 1: le students le Spring	e Fall 1989; was "Musical Theory and Note Reading" 987 s are responsible for petitioning the UNLV Academic St 1988; was "College Singers" r more campuses; see individual campus catalog or sch		Committee if	they desire	upper divisi	ion credit		
IATURA IR 100	L RE	SOURCES Principles of Resource Management	3		•			GE	RWF 100
	- 170								
NURSIN(	G <sup>178</sup>			_					
NURS 102	00	Fundamentals of Nursing, Clinical	1	•	•	_	_	DE	GE
NURS 131	39	Fundamentals of Nursing Care	1-4	•	•	•	•	DE DE	GE
NURS 132 NURS 135	178	Introduction to Nursing Introduction to Nursing Process	2 6	•	•	•	•	DE	GE GE
NURS 133	170	Pharmacology for Nurses	3		•	•	•	DE	GE
NURS 138		Medical Laboratory Orientation for Nurses	3				•	DE	GE
NURS 140		Medical Terminology	1-2	•	•		•	GE	ĞĒ
NURS 143	178	Nursing Process in Drug Therapy	2		•	•	•	DE	GE
NURS 150		Nursing Care in the Family Cycle	2-4		•	_	•	DE	GE
NURS 151		Pediatric Nursing—Level I	3			•	•	DE	GE
NURS 156	170	Physical Illness and Mental Health Concepts					•	DE	GE
NURS 157	178	Nursing Process Throughout the Lifespan I Nursing Process Throughout the Lifespan II	4 6		•	•	•	DE DE	GE GE
NURS 158 <i>10.</i> NURS 16 <b>0</b>	J, 170	Medical Surgical Nursing Care I	2		•	•	•	DE	GE GE
NURS 161		Medical-Surgical Nursing Care, Lab I	2		•	•	•	DE	GE
NURS 162		Medical-Surgical Clinical Level I	3		•		•	DE	GE
NURS 193		Nursing Care in the Family Cycle II, Lab	1-4		•	•	•	DE	GE
NURS 194		Nursing Care in the Family Cycle, Part II Lab			_		•	GE	GE
NURS 196		Nursing Care in the Family Cycle, Part II Lab		_	•	_		DE	GE
NURS 211		Intermediate Surgical Nursing Advanced OB Lab	5 1	•	•	•		DE DE	GE GE
NURS 215 NURS 237	178	Nursing Process in Mental Health Care I	2		•	•	•	DE	GE
NURS 239	178	Nursing Process in Mental Health Care II	1		•	•	•	DE	GE
NURS 245		Physical Assessment	2-3				•	GE	GE
NURS 250		Homeostasis	1-3		_	_	•	GE	GE
NURS 251		Medical-Surgical Nursing Care II	2-3		•	•	•	DE	GE
NURS 252		Pediatric Nursing	2-3				-	GE	GE GE
NURS 254 NURS 255		Obstetrical Nursing & Care of the Newborn Medical-Surgical Nursing Care III	2-3 3		•	•	•	GE DE	GE GE
NURS 255 NURS 257	178	Nursing Process Throughout the Lifespan III	•		•			DE	GE
NURS 258 10		Nursing Process Throughout the Lifespan IV			•	•	•	DE	GE
NURS 239	39	Nursing Trends Seminar	1-2		•	•		DE	GE
NURS 260		Team Leadership in Nursing	1-2		•	•	•	DE	GE
NURS 262		Psychiatric Nursing	2-3				•	GE	GE
NURS 264		Medical Surgical Nursing	3-4		•	•	-	GE GE	GE GE
NURS 271 NURS 273	178	Coronary Care Role of the ADN Manager	2-4 2		•	•	•	DE	GE
NURS 291	,,,	Physical Illness Lab	2-3				•	GE	GE
NURS 293		Medical-Surgical Nursing Care II Lab	2			•	•	DE	GE
NURS 294		Medical-Surgical Nursing Care III Lab	3			•	•	DE	GE
NURS 296	176	Team Leadership in Nursing Lab	2-3			•	•	DE	GE
NURS 297		Clinical Practicum	1-3			•	•	DE	GE
NURS 298		Bioethical Issues of Nursing	2				•	DE	GE
178 Some nurs	cr 2 at eligible t sing cours	for degree in chemistry at UNR ses may have been revised in order to achieve NLN acc inpus catalogs	creditation	For previou	us numbers	or titles,			
OCCUPA OSH 101 OSH 102	ATIOI	NAL SAFETY AND HEALTH Introduction to Safety & Health Introduction to Industrial Hygiene	3 3	•	····		•	GE GE	GE GE



				CO	MMUNITY	COLLEG	ES	UNI	/ERSITIES
ourse iumber	Footnote	e Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
OFFICE	E ADMIN	NISTRATION							
A 101	21, 44	Keyboarding/Typing II	3	•	•	•	•	GE	GE
A 102	21, 44	Keyboarding/Typing III	3	•	•	•	•	GE	GE
A 108	<del>-</del> ,	Transcribing Machines	3	•	•	•	•	GE	GE
A 111	44	Shorthand I	3	•	•	•	•	GE	GE
A 112	44	Gregg Shorthand II	3	•	•	•	•	GE	GE
A 118		Electronic Document Processing	1-3			•		GE	GE
A 131		Business Machines	1-3		•	•	•	GE	GE
A 133		Methods of Automated Office Equipment	3			•		GE	GE
A 147		Legal Secretarial Training I	3		•	•		GE	GE
A 161	44, 318	Speedwriting Shorthand I	3	•	•	•	•	GE	GE
A 201	21, 44	Advanced Typing III	3	•	•	•	•	GE	GE
A 202	21, 44	Advanced Typing IV	3	_	_	•	•	GE	GE
A 205	61, 63	Word Processing I	3	•	•	•	•	GE	GE
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Course Number	Footnote	e Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
PHIL 205 PHIL 206 PHIL 207 PHIL 212 PHIL 245 PHIL 295 —	s cr 3 for 103,	Contemporary Philosophy Survey of American Philosophy Social & Political Philosophy Religion in Non-Western Culture Issues in Practical Ethics Topical Issues in Philosophy	3 3 3 1-3 1-3	•	•		•	GE GE DE GE GE GE	GE GE PHIL 207 GE GE GE
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PED 111	, ,0	Beginning Kung Fu	i	•				GE	GE
PED 113		Beginning Tae Kwon Do	1	•				PED 113	GE
PED 115		Beginning Karate	1	•				GE	GE
PED 117		Beginning Fencing	1	•				GE	GE
PED 118		Intermediate Fencing	1	•				GE	GE
PED 123		Intermediate Tennis	1	•				GE	GE
PED 127		Intermediate Golf	1	•				GE	GE
PED 133		Aquacise Aerobics	1	•				GE	GE
PED 134		Beginning Tai Chi Ch'uan	1	•				PED 134	GE
PED 135		Intermediate Tai Chi Ch'uan	1	•				GE	GE
PED 137		Intermediate Racquetball	1	•				PED 123B	GE
PED 145 PED 147		Senior Tai Chi Ch'uan	1	•				GE GE	GE GE
PED 147		Soccer Strength Training	1	•				PED 132	GE
PED 165		Low-Impact Aerobics	i	•				PED 165	GE
PED 167		Step Aerobics	i	•				GE	GE
PED 170		Introduction to Physical Education	3	•				PED 170	ĞĒ
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PSC 104 PSC 105		Women in Politics	3		•		•	DE	GE
SC 103		Survey of American Political Theory	3	•	•	•		DE	DE
SC 109		Introduction to Political Science	3	•				POS 105	GE
PSC 111		Politics of Minority Groups	3	•	_		•	DE	GE
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Course Number 	Footnote	Title	Credit	CCSN	NNCC	ТМСС	WNCC	UNLV	UNR
RANGE, RWF 100	WILDL	IFE, AND FORESTRY Principles of Resource Managment	1			•	•	GE	RWF 100
READIN	G								
READ 133 READ 135		Speed Reading Critical Reading	3 3	•				ESR 105 GE	GE GE
REAL ES	STATE						_		
RE 101		Real Estate Principles I	3	•	•	•	•	GE	GE
RE 103		Real Estate Principles II	3	•	•	•	•	GE	GE
RE 104		Real Estate Law & Conveyancing	3	•	•	•	•	GE	GE
RE 199 RE 202		Real Estate Investments	2-3 3					GE	GE
HE 202 RE 206	14	Real Estate Financing & Insurance Real Estate Appraising	3	•	•	•	•	GE GE	GE GE
14 GE except	in the Colleg	e of Business (see p. 5, "Business Courses")							
RPED 100 RPED 102 RPED 103 RPED 103 RPED 105 RPED 106 RPED 111 RPED 114 RPED 125 RPED 129 RPED 131 RPED 131 RPED 134 RPED 135	36 39 39 39	PHYSICAL EDUCATION AN Angling & Casting Beginning Badminton Archery Scuba Jazz Dance Bowling Horsemanship Folk Dancing Co-ed Conditioning Skiing Beginning Swimming Intermediate Swimming Life Saving Beginning Tennis	1 1-2 1 1 1-2 1-2 1-2 1 1-2 1 1 1-2	CE <sup>260</sup>	•	•	•	GE PED 102 PED 100 PED 116A DAN 143A PED 105 GE DAN 137 PED 132 PED 118 PED 102A PED 120B GE PED 122A	RPED 140 RPED 156 RPED 156 RPED 104 RPED 158 RPED 163 DE RPED 180 RPED 129 RPED 106 RPED 106 RPED 102 RPED 102 RPED 103
RPED 136	39 39	Intermediate Tennis Advanced Tennis	1-2 1-2	•	•	•	•	DE PED 122B	RPED 136 RPED 137
RPED 137 RPED 138	33	Volleyball, Beginning	1	•	•	•	•	PED 148A	RPED 137
RPED 139		Volleyball, Intermediate-Advanced	i			•	•	DE	DE
RPED 149	39	Fencing, Beginning	1-2		•	•	•	GE	DE
RPED 151	39	Fencing. Intermediate	1-2		•	•	•	GE	DE
RPED 152	39	Karate, Beginning	1-2	•	•	•	•	PED 113	RPED 152
RPED 160	39	Golf, Beginning	1-2	•	•	•	•	PED 107	RPED 160
RPED 161	39	Golf, Intermediate	1-2		_	•	•	GE	RPED 161
RPED 169	39	Yoga Phythmic Acrohics	1-2 1-3		•	•	•	DE PED 165	DE RPED 174
RPED 174 RPED 178	39	Rhythmic Aerobics S!imnastics & Weight Control	1-3		•	•	•	GE	GE T/4
RPED 180	39 39	Body Contouring & Conditioning	2		•	•	•	GE	RPED 180
RPED 189		Intercollegiate Basketball	1		•			PED 151	RPED 185
RPED 204		Advanced Scuba	i				•	GE	GE
RPED 206	39	Creative Dance I	1-4		•			DE	RPED 110
RPED 207	39	Creative Dance II	1-4		•			DE	RPED 111
RPED 291 RPED 292	40	Standard First Aid Advanced First Aid & Emergency Care	1-2 1-3	•		•	•	HED 411 HED 170	RPED 270
39 Max tran 40 Max tran	5 cr 1 5 cr 2	on for additional CCSN courses. Spring 1993.	1-0					TIED 170	111 25 270
DE^		ILA III ME						1	
	1 000		•	•				l DE	GE
<b>RESOR</b> RO 101	1 000	Introduction to Resort Industry	3	•		•		DE DE	GE GF
	1 000		3 3 3	•		•		DE DE DE	GE GE GE



				CC	TINUMM	COLLEG	iES	UNIVERSITIES	
Course Number	Footnot	te Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
RUSSIA	N1								
10001A RUS 111	143	First Year Russian I	3				•	RUS 111	DE
NUS 111	143	First Year Russian II	3				•	RUS 112	DE
NUS 112	143	First Year Russian I	4	•			•	RUS 113	RUSS 101
RUS 113	143	First Year Russian II	4	•			•	RUS 114	RUSS 102
	143	Second Year Russian I	3	•			•	RUS 221	DE
RUS 221 RUS 222	143	Second Year Russian II	3	•			•	RUS 222	DE
43 Foreign la	Inguage col	urses at CCSN changed to coordinate with UNLV num	nbering, Spri	ing 1992					
SOCIOL	ngv			-					
	.001	Principles of Sociology	3	•	•	•	•	SOC 101	SOC 101
SOC 101		Social Problems	3	•	•	•	•	SOC 112	SOC 101
SOC 102		American Society	3	•	•	•	•	GE	SOC 202
SOC 202		Ethnic Groups in Contemporary Societies	3	•	•	•	•	GE	SOC 205
SOC 205	25		4			•	•	GE	SOC 210
SOC 210 SOC 225	35	Statistical Methods Method of Social Control: Communication	3	•	•	-	-	GE	GE GE
		& Persuasion	_	_				0.5	0.5
SOC 250		Criminal Process & Community Relations	3	•	•	•		GE	GE
SOC 261	37	Social Psychology	3	_	_	•	•	DE	SOC 261
SOC 275		Introduction to Marriage & the Family	3	•	•	•	•	SOC 247	SOC 275
SOC 276	102	Aging in Modern American Society	3		•	•		DE	GE
SOC 295	82	Sociology of the Future	3			•		DE	DE
82 Formerly	SOC 290, I	the same course; title change Fall 1989 Fall 1988 6 the same course		_					
82 Formerly 102 PSY 276	: SOC 290, I /SOC 276 is	Fall 1988	4	•				GE	GE
82 Formerly 102 PSY 276 SOLAR SOL 201 SPANIS SPAN 111 SPAN 112 SPAN 113	SOC 290, I /SOC 276 is	Fall 1988 If the same course  GAY TECHNOLOGY	3-4 3-4 4 4	•	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114	SPAN 10 <sup>2</sup> SPAN 10 <sup>2</sup> SPAN 10 <sup>2</sup> SPAN 10 <sup>2</sup>
82 Formerly 102 PSY 276 SOLAR SOL 201 SPANIS SPAN 111 SPAN 112 SPAN 113 SPAN 114	SOC 290, I /SOC 276 is ENER 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish II First Year Spanish II Second Year Spanish II	3-4 3-4 4 4 3	•	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221	SPAN 10 <sup>-</sup> SPAN 10 <sup>-</sup> SPAN 10 <sup>-</sup> SPAN 10 <sup>-</sup> SPAN 20 <sup>-</sup>
82 Formerly 102 PSY 276 SOLAR SOL 201 SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 203	SOC 290, I /SOC 276 is ENER 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I	3-4 3-4 4 4 3 3	•	•	•		SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222	SPAN 10 <sup>-</sup> SPAN 10 <sup>-</sup> SPAN 10 <sup>-</sup> SPAN 20 <sup>-</sup> SPAN 20 <sup>-</sup> SPAN 20 <sup>-</sup>
82 Formerly 102 PSY 276 SOLAR SOL 201 SPAN 111 SPAN 112 SPAN 114 SPAN 114 SPAN 203 SPAN 204	SOC 290, I /SOC 276 is ENER 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II	3-4 3-4 4 4 3 3 3	•	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221	SPAN 10 <sup>-</sup> SPAN 10 <sup>-</sup> SPAN 10 <sup>-</sup> SPAN 20 <sup>-</sup> SPAN 20 <sup>-</sup> SPAN 20 <sup>-</sup> SPAN 20 <sup>-</sup>
82 Formerly 102 PSY 276	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I Second Year Spanish I Second Year Spanish I Second Year Spanish II	3-4 3-4 4 4 3 3	•	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222	SPAN 10 SPAN 10 SPAN 10 SPAN 20 SPAN 20 SPAN 20 SPAN 20
### 82 Formerly 102 PSY 276    SOLAR   SOL 201	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II	3-4 3-4 4 4 3 3 3 3	• • • • • • • • •	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221	SPAN 10 SPAN 10 SPAN 10 SPAN 20 SPAN 20 SPAN 20 SPAN 20
82 Formerly 102 PSY 276 SOLAR SOL 201 SPANIS SPAN 111 SPAN 113 SPAN 114 SPAN 203 SPAN 204 SPAN 204 SPAN 221 SPAN 222	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish I First Year Spanish II First Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II	3-4 3-4 4 3 3 3 3 3	• • • • • • • •	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 222 SPAN 222	SPAN 107 SPAN 107 SPAN 107 SPAN 207 SPAN 207 SPAN 207 SPAN 207
82 Formerly 102 PSY 276  SOLAR SOL 201  SPANIS SPAN 111 SPAN 112 SPAN 114 SPAN 203 SPAN 204 SPAN 201 SPAN 221 143 Foreign  SPEC SPH 101	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish III	3-4 3-4 4 4 3 3 3 3 3 mbering. St	• • • • • • • • • • • • • • • • • • •	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221 SPAN 222	SPAN 107 SPAN 107 SPAN 207 SPAN 207 SPAN 207 SPAN 207 SPAN 207
82 Formerly 102 PSY 276  SOLAR SOL 201  SPANIS SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 203 SPAN 204 SPAN 221 SPAN 222 143 Foreign	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish II First Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish II Second Year Spanish III Second Year Spanish III Second Year Spanish III	3-4 3-4 4 3 3 3 3 3 mbering. Sp	• • • • • • • • • • • • • • • • • • •	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221 SPAN 222 COS 101 COS 101 COS 102	SPAN 10° SPAN 10° SPAN 20° SPAN 20° SPAN 20° SPAN 20° SPAN 20° SPAN 20°
82 Formerly 102 PSY 276  SOLAR SOL 201  SPAN 111 SPAN 112 SPAN 114 SPAN 203 SPAN 204 SPAN 201 SPAN 221 143 Foreign  SPEC SPH 101	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II Second Year Spanish II	3-4 3-4 4 4 3 3 3 3 3 3 mbering. Sp	• • • • • • • • • • • • • • • • •	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221 SPAN 222 COS 101 COS 101 COS 102 DE	SPAN 10: SPAN 10: SPAN 10: SPAN 20: SPAN 20: SPAN 20: SPAN 20: SPAN 20: SPAN 20: SPAN 20:
82 Formerly 102 PSY 276  SOLAR SOL 201  SPANIS SPAN 111 SPAN 112 SPAN 114 SPAN 203 SPAN 204 SPAN 221 SPAN 222 143 Foreign  SPEC SPH 101 SPH 102 SPH 107	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II Second Year Spanish II	3-4 3-4 4 4 3 3 3 3 3 mbering. Sp	• • • • • • • • • • • • • • • • • • •	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221 SPAN 222 COS 101 COS 101 COS 102 DE DE	SPAN 10 SPAN 10 SPAN 10 SPAN 20 SPAN 20 SPAN 20 SPAN 20 GE DE GE JOUR 28
82 Formerly 102 PSY 276  SOLAR SOL 201  SPANIS SPAN 111 SPAN 112 SPAN 114 SPAN 203 SPAN 204 SPAN 221 SPAN 222 143 Foreign  SPEC SPH 101 SPH 102 SPH 107 SPH 102 SPH 107 SPH 120	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II Second	3-4 3-4 4 3 3 3 3 3 3 mbering. Sp	• • • • • • • • • • • • • • • • • • •	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 222 SPAN 222 COS 101 COS 102 DE DE DE	SPAN 10 SPAN 10: SPAN 10: SPAN 20: SPAN
82 Formerly 102 PSY 276  SOLAR SOL 201  SPANIS SPAN 111 SPAN 112 SPAN 203 SPAN 204 SPAN 221 SPAN 222  143 Foreign  SPEC SPH 101 SPH 102 SPH 107 SPH 120 SPH 121	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II Second	3-4 3-4 4 4 3 3 3 3 3 mbering. Sp	oring 1992	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221 SPAN 222 COS 101 COS 102 DE DE DE GE	SPAN 10 SPAN 10 SPAN 10 SPAN 20 SPAN 20 SPAN 20 SPAN 20 SPAN 20 SPAN 20 GE GE GE GE GE GE
SPANIS SPANIS SPANIS SPAN 111 SPAN 112 SPAN 203 SPAN 204 SPAN 221 SPAN 222 143 Foreign  SPEC SPH 101 SPH 102 SPH 107 SPH 102 SPH 107 SPH 120 SPH 121 SPH 135	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II First Year Spanish II Second Year Spanish II Secon	3-4 3-4 4 3 3 3 3 3 3 mbering. Sp	oring 1992	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 222 SPAN 222 COS 101 COS 102 DE DE DE	SPAN 10 SPAN 10: SPAN 10: SPAN 20: SPAN
SPANIS SPANIS SPANIS SPANIS SPAN 111 SPAN 112 SPAN 113 SPAN 203 SPAN 204 SPAN 204 SPAN 201 SPAN 202 143 Foreign  SPEC SPH 101 SPH 102 SPH 107 SPH 102 SPH 107 SPH 120 SPH 121 SPH 135 SPH 159	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II First Year Spanish II Second Year Spanish II Secon	3-4 3-4 4 4 3 3 3 3 3 mbering. St	oring 1992	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221 SPAN 222 COS 101 COS 102 DE DE DE GE	SPAN 10 SPAN 10 SPAN 10 SPAN 20 SPAN 20 SPAN 20 SPAN 20 SPAN 20 SPAN 20 GE GE GE GE GE GE
82 Formerly 102 PSY 276  SOLAR SOL 201  SPANIS SPAN 111 SPAN 112 SPAN 114 SPAN 203 SPAN 204 SPAN 221 SPAN 222 143 Foreign  SPEC SPH 101 SPH 102 SPH 107 SPH 120 SPH 121 SPH 120 SPH 121 SPH 135 SPH 159 SPH 160	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II First Year Spanish II Second Year Spanish II Secon	3-4 3-4 4 4 3 3 3 3 3 3 on 3 3 3 3 3	oring 1992	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221 SPAN 222 COS 101 COS 102 DE DE DE GE DE DE	SPAN 10 SPAN 10 SPAN 10 SPAN 20 SPAN 20 SPAN 20 SPAN 20 GE DE GE JOUR 28 GE GE GE GE
82 Formerly 102 PSY 276  SOLAR SOL 201  SPANIS SPAN 111 SPAN 112 SPAN 203 SPAN 204 SPAN 221 SPAN 222 143 Foreign  SPEC SPH 101 SPH 102 SPH 107 SPH 120 SPH 121 SPH 125 SPH 159	SOC 290, I /SOC 276 is ENER 143 143 143 143 143 143 143 143 143 143	First Year Spanish I First Year Spanish II First Year Spanish II First Year Spanish II First Year Spanish II Second Year Spanish II Secon	3-4 3-4 4 4 3 3 3 3 3 mbering. St	•	•	•	•	SPAN 111 SPAN 112 SPAN 113 SPAN 114 SPAN 221 SPAN 222 SPAN 221 SPAN 222 COS 101 COS 102 DE DE DE DE DE DE DE DE DE	SPAN 10 SPAN 10 SPAN 10 SPAN 20 SPAN 20 SPAN 20 SPAN 20 GE DE GE JOUR 28 GE GE GE GE GE



				co	MMUNITY	COLLEG	UNIVERSITIES		
Course Number	Footnote	Title	Credit	CCSN	NNCC	TMCC	WNCC	UNLV	UNR
SPEECH SPTH 101 SPTH 113 SPTH 114 SPTH 118 SPTH 120 SPTH 130 SPTH 131 SPTH 132 SPTH 135 SPTH 140 SPTH 160 SPTH 170 SPTH 200 SPTH 205 SPTH 221 SPTH 221 SPTH 221 SPTH 259	57 57 57 213	PHEATRE Oral Communications Fundamentals of Speech I Fundamentals of Speech II Mass Communication Introduction to Broadcasting Fundamentals of Acting I Fundamentals of Acting II Theater Workshop: Acting III Group Communications Stagecraft I Television Production Forms of Communications Appreciation of Theater Community College Little Theater Company Argumentation & Debate Interpretation Phonetics	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	•	•	•	•	COS 101 GE GE GE DE THA 134 THA 135 GE GE THA 145 DE THA 101 THA 107 DE GE GE	GE SPCM 113 GE THTR 118 JOUR 280 DE DE THTR 250/251 GE THTR 119 DE DE THTR 119 GE SPCM 217 GE GE
STUDY SSK 109	SKILLS	College Study Skills	1-3	•		•		GE	GE
THEATE THA 130 THA 131 THA 140 THA 141 THA 200 THA 205  293 Prefix Cha		Fundamentals of Acting I Fundamentals of Acting II Stagecraft I Stagecraft II Appreciation of Theatre Community College Little Theatre Company No Courses, Spring 1993	3 3 3 3 1-6	•				THA 134 THA 135 THA 145 THA 146 THA 101 THA 107	DE DE THTR 119 DE THTR 100 GE
TRAFFI TSI 201 TSI 202	C SAF	ETY INSTITUTE Standard First Aid Advanced First Aid & Emergency Care	1 2				•	HED 170 HED 170	DE DE
WASTE EGG 101 EGG 102 EGG 121 EGG 206 EGG 208	WATE	R TREATMENT Introduction to Engineering I Introduction to Engineering II Elementary Surveying Engineering Mechanics I Circuits I	3 3 3 3 3	•				DE GE CEG 121 EGG 206 GE	GE GE DE ME 241 DE
WT 201 WT 202 WT 203	155	ADITION Foundations of Western Culture The Modern World The American Experience and Constitutions Change  U.S. constitution requirement at UNLV	3 3 al 3			•	•	HIS 105 HIS 106 HIS 100	WT 201 WT 202 WT 203



				COMMUNITY COLLEGES				UNIVERSITIES	
Course Number	Footnot	Footnote Title		CCSN	NNCC	тмсс	WNCC	UNLV	UNR
WOMEN WS 101	N'S STU	JDIES Introduction to Women's Studies	3		•	•	•	DE	WS 101
WORD	PROCE	SSING							
WP 205	61, 63	Information Processing	3		•	•	•	GE	GE
NP 209		Word Processing Management	3	•		•	•	GE	GE
NP 210 <i>62</i> ,	63,313	Computerized Document Processing I	1-4			•		GE	DE
VP 212		Computerized Document Processing II	1-3			•	•	GE	DE
NP 215	<i>63</i> , <i>66</i>	Occupational Word Perfect	3			•		GE	DE
<i>N</i> P 216	63	Intermediate PC Word Processing (Word Perfect)	3			•		GE	DE
<i>N</i> P 218 <i>62</i> ,	63,313	Beginning Word Processing	1-4				•	GE	DE
66 WP 215	210 same co rs for OA/WF title change		(Word Perfect	"					





